### OFFICIAL ACENTS FOR THE SALE OF INDIAN OFFICIAL PUBLICATIONS.

### IN EXCLUSE

CONSTRELL' & C. 10 Orange Street, Lehester Strain W. C., London. CPINDLAT & Co. of Parliament Street, S. W. London HENDY'S KING & C. Combill, E. C., London. P # LING & SON & 4 Great Smith Street, Westminster B W London. KEGAN I AUL TRENCH, TRÜBNER & Co Ltd., 63-74 Carter Lane E. C., and 20 New Orf-rel Street London, W. C. B QUARITCH, 11 Grafton Street V w Bond Street, W. London W TILACKER & Co ... Creed Lane London, E. C. 13 LUZAC & Co. 47 Great Pured Street, London, W. C. B II BLACKWELL 50 & 51 Broad Street, Oxford. DEIGITTON BELLA Co. Limited Cambridge T FISHFIR UNWIN Limited, 1 Addishi T mass London, W. O. ON THE CONTENENT FRNEST LFPOUX. 3. Ray Benavarte Paris MAPTING STUHOFF The Harm IN INDIA. HIGGINBOTHAM & C. Maleau V KALYAN ALAMA IN FRANCO Madras 1 IL RAMA IYER & Co. Madras TILICAFR TINK & Calmin II NEWALL CAPORIA. R K I MHPI KC Car with 1 CMBI VIAC Calcuta. THURSPAC Loaned Read SUPPLINTENDENT GOVERNMENT PRINTING AND STATIONERY Posts D B TULAPOLEVALA SOVS&C. Beellar COLUMNIANTE F Lewis to Bomber Mrs. LADINERY ATMY AN SALOUN Beskelle to Bombay I OF TENDLA COVENDA SON Bullston to Booker THRU THUS ABOUT US IN IT I THE T 11 NUMBER ĸ BENEFIT STATE OF STREET FAMARIT HVA A FO

TNEAR PASSITANG

THE RECEIPTION CON KIT INDUSTRIANDA N M T TRITIGAL T X B TI

KIN MER BUILD I LIN AIM [ WANT TO LEASE

THEFAR

INDIAN O

The & They of T he Courseway

real l'eler

8

### CENSUS OF INDIA, 1921

### VOLUME VIII

### BOMBAY PRESIDENCY

### PART II TABLES (IMPERIAL AND PROVINCIAL)

COMPILED BY

L J SEDGWICK

OF THE INDIAN CIVIL BERVICE

SUPERINTENDENT OF CENSUS OPERATIONS





BOMBAY
PRINTED AT THE GOVERNMENT CENTRAL PRESS
1922

### ERRATA

### IMPERIAL TABLE I

Against Id	lar—							
Page	<i>3—</i> In	colum	9 <b>,</b>	for	" 4,979 "	read	"12,947"	
,,	— "	,,	10,	,,	" 221,372 "	,,	" 213,404 "	
,,	<b>—</b> ,	,,	12,	**	" 2,321 "	,,	" 6,216 "	
۰,	<b></b> ,,	٠,, ١	13,	,,	" 109,756 "	12	"105,861"	
,,	— ,,	"	15,		" 2,658 "	,,	" 6,731 "	
,,	,,	,,	16,	33	" 111,616 "	"	" 107,543 "	
Against R	est of t	he Ager	ıcy—					
Page	<i>3—</i> In	column	9,	for	" 25,878 "	rcad	" 17,910 "	
"	<b></b> ,,	19	10,	,,	" 198,249 "	,,	"206,217"	
,,	— "	,,	12,		" 12,852 "	,,	" 8,957 "	
"	,,	,,	13,	,,	" 102,045 "	,,	"105,940"	
,,	<b></b> ,	;,	15,	>>	" 13,026 "	,,,	" 8,953 "	
"	— ,,	**	16,	"	" 96,204 v	,,,	" 100,277 "	
Against S	anglı							
Page	<i>3—</i> In	column	9,	for	"21,112"	read	" 54,707 "	
,,	,,	,,	10,	,,	" 200,209 "	,,	"166,614"	
,,	,,	,	12,	,,	" 11,325 "	,,	" 28,339 "	
,,	— ,,	,,	13,	1,	" 101,874 "	"	" 84,860 "	
17	— ,,	**	15,	,,	" 9,787 "	,,	" 26,368 "	
;;	,,	,,	16,	"	" 98,335 "	,,	"81,754"	
Against Other States-								
Page	3—In	colum	n 9,	for	"164,423"	rcad	" 130,828 "	
,,	<b>—</b> ,,	,,	10,	**	" 222,618 "	,,	"256,213"	
,	— ,,	,,	12,	"	" 83,595 "	,,	" 66,581 "	
,	<del></del> ,,	,,	13,	,,	" 113,158 "	,,	"130,172"	
,	— "	,,	15,	,,	" 80,828 "	,,	" 64,247 "	
<b>;</b>	<del></del> ,,	,,	16,	,	"109,460 "	,,	"126,041"	

"1997 — David or I - Jor to Jor - 1790 mod - 1790."

() In coloum 1. or page 12, against (charlad for -1 N19" read +1,819 (3) In column 1 or page 1 again (1) Inharluka "for" ; 471 "read 471"

Depart Table II

(4) In column 1 or p. ge 13 for 11 had M. rend. Dohad and insert the following below "Dohad " --

fi 100 j

1 5 ţ

5

3 3

3

Ï

ĭ

45971 + 1,464

Ľ

į

ž

17 C

į

=

ž

Ī

£

3 3

z =

3 : 5

3

ij

1

į

į 5

1 ij 3

Man Trade Terms ζ 3 ! Ŧ

Parker, Person, Marr.

In luming or groups to for Ikhhal Marent Dobal" and meet the following below "Dobal" —

INPERIAL TABLE V

z

### TABLE OF CONTENTS

### IMPERIAL TABLES

TABLE		PAGES
I	Area, Houses and Population	18
$\mathbf{n}$	Variation in Population since 1872	4—-[
III	Cities, Towns and Villages classified by Population	6—1
IV	Cities and Towns classified by Population with variations since 1872	920
v	Cities and Towns arranged territorially, with Population by Religion	275
VI	Religion	57—61
VII	Age, Sex and Civil Condition by Religions— Part I —General Table Part II —By Districts and States	62—70 71—98
VIII	Education by Religion and Age— Part I —General Table Part II —By Districts and States	99—102 103—119
IX	Education by Selected Castes	120—121
X	Language	123129
XI	Birth-place— Part A —Born in India— Section I —Born in the Bombay Presidency Section II —Born in Provinces and States beyond Bombay Parts B to G —Born out of India	130— 143 144—157 158—171
XII	Infirmities— Part I —Distribution by Age Part II —Distribution by Districts	172 173
XII-A	Infirmities by Selected Castes, Tribes or Races	174—175
XIII	Caste, Tribe, Race or Nationality— Part I —Territorial Distribution of the Principal Indian Castes— Section A —Castes of general dispersion (mainly occupational groups) Section B —Localized Castes Part II —Territorial distribution of subject Races of the Empire (other than Indians), and Foreign Races	176—183 184—187
XIV	Civil Condition by Age for Selected Castes	190-195
xv	Territorial distribution of the Christian Population by Sect and Race	197-205
XVI	European and allied Races and Anglo-Indians by Race and Age— (a) European and allied Races (including Arminians) (b) Anglo Indians	207—209 210—211
XVII	Occupation or means of Livelihood (General Table)— Section A —Provincial Summary Section B —Details by Districts and States	212—221 222—361
XXI-A	Occupation by Selected Castes, Tribes or Races— Part I —Indian Castes Part II —Occupations of Europeans, Anglo Indians and Armenians	362 363

TABLE.		Pages.
XXII	Industrial Statistics-	
	Part L—Provincial Summary	364-38
	Part II.—Distribution by Districts	38339
	Part III.—Industrial Establishments classified according to the class of Owners and Managers	<b>399—1</b> 00
	Part IV—Caste or Race and Burth-place of shilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power	104 <u>-</u> 4*:
	Part V—Caste or Bace and Birth-place of unskilled Labour i classified according to the Industry in which they are work- ing in Industries employing Mechanical Power	4.6-4*9
	Part VI - Details of Power employed-	
	Section 1 For Establishments using st am oil, gas water to.	430-432
	SectionFor Establishments using Electric Power gene- rated on the permues	453
	Section 3 - For Electric Pow raupplied from outside	434
	Part VII — Number of looms in use in Textile Establishments	455
	PROVINCIAL TABLES.	
t	Area and Population of Talakas Mahals and Selected States	(i)(vii)

(viii)—(xxiii)

II Population of Talukas and Pethas by Religion and Educati n

### IMPERIAL TABLE I.

### AREA, HOUSES AND POPULATION

- Notes—1 The units in this and other Imperial Tables differ from those for which statistics were given at the last Census in the following particulars (i) A new Division called the Bombay Suburban Division has been constituted consisting of one District called the Bombay Suburban District (ii) The Thana District is reduced by the extent of the aforesaid district. It is to be noted that in these Tables the Bombay Suburban District means the South Salsette Taluka only, as that Taluka stood on 18th March 1921 (iii) A revision of the Districts of Sind during the interval has resulted in the constitution of the District of Navabshah, and alterations in the boundaries of Hyderabad and Thar and Parkar (iv) The Mevas Estates of Khandesh have been removed from the sub-head States and Agencies, where they appeared as "Khandesh Agency" in 1911, and added to the West Khandesh District (v) The units for presentation of the figures of States and Agencies have been revised in such a way as to show separately all States having a population of more than one lac
- 2 The area shown in this Table is 187,074 square miles, an increase of 151 square miles on the figures given in 1911 The causes for this increase are shown below —

### Details of changes of area in the units of the Imperial Tables since 1911

	Gair	Loss				
Extent Sq m	Сацво	Extent Sq m	Cause			
1	Reclamation (Bombay City)	14	Errors in reported area at last Census corrected			
92	By Survey Settlement of alienated villages in Satara District.	2	Transferred to Baroda State			
17	By Survey corrections, Sind (16), Presidency Proper (1)	3	Transferred to Bahawalpur State (Punjab)			
62	By river action in Sind	2	By river action in Sind			
172	Net gain 151 square miles.	21				

- 3 In Column 3 " Towns " means places treated as Towns or Cities for the purpose of Imperial Tables IV and V
- 4 In Column 4 "Villages" means Revenue villages other than (i) those which are wholly absorbed in Cities or Towns, and (ii) those which on the night of the Census contained no population
- 5 In Columns 5, 6 and 7 "Occupied Houses" means Census Houses The term is not possible of a single definition. In the villages the Census House was the commensal family. But any building which contained a single individual on the Census night was reckoned as an "Occupied house". In Bombay City the Census House was the whole building under one undivided roof. In other cities and towns various other intermediate definitions were used. For a full discussion see the last portion of Chapter I of the Report.
- $6\,$  In Columns 9 and 10, etc , "Urban" means persons enumerated in those places which are classed as Cities or Towns for the purposes of Imperial Tables IV and V "Rural" means population enumerated in all other places
  - 7 For details by Talukas see Provincial Table I in this Volume  $n \in S_{n-1}$

### VARIATION IN POPULA

1 1										-		
( :		١,	,		•	.—			Tarlette		Destroy ()	i
	Districts or Studes,	1972.	191L	uel.	1801.	3961.	1872	INI M	1901	1901 1931.	144	LFFE.
1	1	.	•		•		,	•		*	ո	12
3	Section Professor Section of Admin	HJT/A	27.HUSTY	D.00.300	36.74LE	21.02.00	11 <b>/11/</b>	~ 231,000	LRUM	-14035	ыпт	+133.50
اء	Belaka Directora	15,584,711	19,000,001	11,000,213	11,54,27	FR, LDE, MO.	H.301,717	\$4,303	+ LISATE	334,813	+2,000,001	+ 144,14
•		Linui	878,4G	176,604	623,794	177,1394	erre.c	144,60	\$10,130	85,734	MAIN	+13 <b>(7</b> 91
•	DOUTT STITUTE IN	188,510	<b>381,530</b>	#1, <b>233</b>	Mit	\$2,25a	נוכדו		+8,107	••.	30,925	+ 1,34
	PORTHERN DATES	8,718,763	2,301,932	1.03,00	8,000,000	8,609,777				200,361	+ 1133-113	+ 16,521
1	Abmodulant Service Saure Franch Make	899.911 897.741	627 JKW	796,947 574,743	871,867 341,676 871,764	FIATH	Page 177	+ 63,34**	키셨	man.	60 34m	+ 11 AM Art E-DET
1 -	hare Frank Maka	710 W3	MIT MIT MIT ATTACK MICHAEL MIC	1 23	071,764	251,837 834,874 234,478	700 430	+ 13.15A	91 tim	ii) ii	12	t-Dir
35	Thum.	67 834 780 834	634,808 7,80,879	191,743 1811,760 1817,81 714,214	13. 698 907 223,662	6,314 872,844	ROUGH BAG, 272 TOTAL SAULTS BAT THE SAULTS	111 H. 11,14 21,14	1,78 1,13 1,13 1,13 1,13 1,13 1,13 1,13 1,1	1747 H 20 1774 1774 H 771	2020	+ 11 198 8.4 41,743
12	CENTRAL DIVIDIOS	4,054,11	6,61 846	6,954,176	4,077,903		ran'ra	-151,57	+411,817	8-484	4911300	+13,903
ļ,	A broad-salper	PUM	\$13,876 (201,866 \$40,870 1,871,312	877 8 984, L34 644, 3853 62, 279 66, 230 1, 63, 636 131, 841	PM.753	TRACES	117,571	E13,714	+15.0	77. 10.00 10	120	27,330 +130, 51 4,007
Į.	E TO	His	94.34	44,64	140	47.0	E w	\$7,500	100	16.5	+[27]	1
į i	Sactor Familia	15 KET 61 KET 75 JA 15 TO 65 15 TO 65 65 TO 65	1,071,312	946,330	100 100 100 100 100 100 100 100 100 100	773.44 141.44 141.44	FILTE FILTE	11,00 11,00	1255	13 570	15.75	
ĺ	- Parista	G,see	1,841,37		Tall	MUTTS	TELTH	21,236	*1,54	- A	(Fig.	134,6514
	PORTETAL PETERON	6,000,700 66,000	AMUDA MUZIT	6,679,812	8,909,943	61.612 <del>0</del>	41,00	III,an #	JIT.	+ 67,423	4 37.40	-413,#1
쯢	Salvage Services	199,476	MUPTS	784 824	LALLAN	47.74	FLI PM	- 46	+170.00	H	74.74	, 52 10.5
Ē		071,77	A 144	- C.	1141141	MENTER MELTIN LINE MAN MET		rë Për	11947	- 1	LON	10.5
۳	E-market	THUN STUTE S	Land Bus Land Bus Helder Land Land Land Land	141711 84 749 1117 1118 1118 11184	THE PERMITS OF THE PE	147 APZ	1	-43,594	+13,7	#4,901	125	200
27	ECEP	8,279,577	£112,415	2,214,774		2,0 MT	£374,365	27 844	300, 163	221.01	ا بوس	+ 250,000
1	Erimini Larva	ETTL 650 MO (MA	ent em	144.51 614.51 614.62 847.66 11.114	100	64 121 64 644	\$500 TSA 81 973 A77	F H	NAT.	11,140 11,140 11,140	H.M 1	1,2
	Toronto.	10 100	46.0	234,4m2	Ariani Mila	642 PM 121	A77	20 CT	14.50	21 010		
ä	Hydrodod Barwas Larzan Jarododa Poddar That pad Poddar Lyphy and Tpadar	Alse Se	THE COLUMN	11.11		PALES PALES PALES	144		100	# II # II # II # III # III	er frit	
ı			26.3,097		سن ۽	117.14	13,860	H,F		*****	<b>32 '36</b>	- 1
=		1,001,429	1,000,00	(,TH,M)	0 004,519			31,57	#UH	F 200 300.	8 136 SAT	110,000
#	7	FLTE PALM	17.114 \$13.00	11.3Th	EL TEE	814.4m4	11.00	14.50	7 pag	1, 22	P44 P4,21	25
ļ۳	Estate-or	1,130,007	2 04.00	1,139,194	2,752, 104	1,141,000	r. Dir. A.A.J	El. sep	M. 191	411	44,504	10.00
ì		25	# 27	20	W7.311	~~ ~	277	1 %	1 74	# M	**	P 14
ł		11 IN	# . FT	78 10 17 10 0	H #	# 5	## # # #	#	72	<b>-#</b> .#		펿
ı		thin's	Dw.in	(A -	Linijii	14.5	1,1 =	~	11 754	и,	2.5	
۱-	Principal Agrany	W 104	\$11,002	#",X"I	444,734	7,570	bes 330	*	Ø 90	17094	44 144	1 10
١	# E=-==	14,14	14 14	###	24 tri	\$14 MT \$47,84	210 PT	-4,5	4 124	g ri	# #T # JM	
(-	Make antique	6H,4"1	672,061	917,546 H1 .PT	201,546 341 /	81 ,441 53 53	4 44	17.60	( <del>)</del>	رمدا 15 ا مانه بدا	64,000 41,794	-23
L	14 (Am) 2-4 (Am) 2-5 (Am)	u-	645,511 645,511	H. F	##	뱀쬬	117 794 74 744 11 188	بور ا جور معاراة	#",	74.H	A here is	H H
١٣		tu en		rr			III.	11,845	411	***		
Ĺ	, 5:5:5:	4 44	HI, W	20,000	سر تا	, ,,,,,	~		,,,	-124 14	***	
1	-	[74 754 274 659	95° 45°	7 PM	PUT.	74 per 348,576	141.10	#J==	P 16	\$4,540 31 pps	1794	W
[	, ~~	Page	9 30	r m		124.0	HH DA			, , , , , , , , , , , , , , , , , , ,	1 P	u ==
];	I Aure	M17*	875.84		HUB	SEE 340	PH 17		47.	1 =	1.5	
1-			110	44.74	646 3.4	ar H	604.Me	-	ja.	11.11	Č.	
1		# # # #/	50	FE	22.00	س سر بر دو	=-	*	•	F 2-	-2	223
1.	1			CT 34		94.7		-1'24			# 1-4	
1.	·	- LIF	===	10.00	18.5	1		**	60	27.77	(**	~
=		<b>PL)</b>	W. 750.	æ,p-s	·	H per	14,700	rtam	1111		1,54	~~
,												

HOTE.—The populating given law only soft in this Table for all previous Constant has here, adjusted, where preparation of the times population of the transferred has been extended on the best of that describe

### TABLE II

### TION SINCE 1872

area of the District, State or Agency concerned, as such area stood on 18th March 1921. Where the actual population of any transferred area was ascertainable, the accessary transfer of the whole unit to which it belonged before the transfer was effected

Net varia			Males.						Female	#			
1872 1921 Increase (+) De crease (-)	1921	1911	1901	1891	1881	1872	1921	1011	1901	1891	1881	1872	
13	14	15	16	17	18	19	20	21	22	23	24	25	
+3,658,316	13,946,931	- 14,011,248	13,096,412	13,914,106	12,093,757	12,081,595	12,810,717	13,073,069	12,371,797	13,046,315	11, 338,674	11,017,73	7 1
+2,996,002	10,138,575	10,228,727	9,560 475	9 764,984	8,511,197	8,525 725	9,153,144	9,423,874	8,969,840	9,095,543	7,968,868	7,769,992	2 2
+531,509	771,332	640,288	479 786	518 093	464 763	399 716	404,582	339,157	290 220	303 671	308 433	   214 681 	8
+75 477	88,887	56 879	52,521	63 <b>21</b> 8	46 512	43,464	64 458	44,451	40 702	40 960	36 747	33,899 !	4
+808 541	1 935,397	1 854 029	1,751,789	1 967 435	<b>1</b> 799 211	,11	1 783 868	1 730 024	1 668,570	1,856,155	1,700,560	1 /30 958	5
+58 680 -42,677 -71 956 +134 117 +66,658 +163 719	476 266 158 588 379 735 193 400 337 387 390 021	432,386 158,246 370,219 165,929 326,908 400,341	408,059 148,528 875 647 182,047 317 787 869 671	473 471 174,964 460 702 162,101 821 625 874 572	439 302 168 482 426 873 131,162 306 015 827 377	182 511	414 646 149 157 831 247 181 460 836 904 860,895	395 423 148 471 321,525 156 766 827,201 880 638	387,008 145,235 340 685 128 973 319,230 848,589	448 030 166,526 411 092 151,816 328 364 850,821	416,817 158 448 378 182 124 317 308 183 314 669	391 678 167 811 863 704 114 435 803 050 290,270	8 0 10
+705,583	<b>3 075 5</b> 80	3 233,212	2,005,183	3 170 840	2,705 139	1	2,983,584	3 177 476	2,963,992	3 066 983	2,631 415	2,560 171	12
-45 699 +383,006 +289 108 +96 449 +86 594 -34 869 +20 814	516 871 511 480	476 305 521 919 305 490 455 946 543 008 539 070 891,473	417 768 485 662 244 681 412,527 502,685 563 381 863 479	451 825 471 162 275 704 481 403 545 494 613 114 882,138	880 967 425 596 218,487 396 548 455 736 531 954 295 851	181 994 378 645	861 923 530 048 317 016 408,217 492,162 514 779 859 439	468 009 512,987 298 857 449 084 528,504 542,208 376,857	419 927 473 792 239 701 402,251 492,645 577 114 358 562	436 930 451,231 264 779 410 311 522,306 611 764 369 602	860 054 406,255 200 125 882,033 446 0 2 520 584 288 422	379 059 334 943 170 655 357 482 445 905 521 636 349 891	14 15 16 17 18
+212,080	2,480 664	2,502,905	,519 45 <del>6</del>	<b>2,484</b> 975	2,176 971	2,378,857	2,475 045	2,558,155	2,551 286	2,523 088	2,193,249	2 319,772	20
+7 796 10 160 +37 434 +3 220 +38 673 +135 108	528 889 204,165 27 ,506	479 7 9 433 896 520 675 220 130 295 144 553,382	501 648 368 090 561 105 238 047 304 441 547 525	511 004 898 825 528 179 284,408 298 943 513 616	434 731 812,330 447,506 223 052 286 299 473 053	483 377 413 078 511 081 206 464 267 841 491 116	465 960 391,239 503 035 197 562 283,346 625,903	463 763 429 077 505 028 210,409 299 022 650,256	490 646 368 114 552,506 218 443 301 125 620 402	500 457 398 995 523 352 212,045 205 020 592,310	420 740 315 726 446 264 198,880 278 593 524 037	461 623 393,958 487 500 192,034 256 428 528 020	23 24
+1 072,812	1,837 265	1 939 824	1 761,790	1,570 423	1,318 601	1,226 062	1 442 112	1 574 111	1 440 120	1 304 677	1 008 456	980,503	27
+182,695 +217 144	322,444 312,048	838 293 294 291	326 457 248 816	270 472 229 660 321 434	218,741 204 092	215 728 186 002	251 006 230 017	273,746 227 430 301 647	268,755 197 697	226 327 181 344	186 790 196 954	175 027 138 919	ន្តន
+120 447 +136 846 +120,243 +160,868 +125 560	282,300 221 095	359 23- 247 719 312,931 241 299 145 559	354 103 220 224 281,847 200 466 129 877	198 934 255 930 197 720 96 273	281,247 150 053 229 461 143 620 82,387	262,102 155,880 207 943 132,702 65 705	266 743 184 830 227 986 175,236 106,294	301 647 200 759 260 982 192,099 117 449	301 980 177 660 241 408 159 362 102,168	273 462 165 940 218 547 160 782 78,275	106 054 202 407 135,270 195 794 117,710 03 423	138 919 215,411 125 934 173 106 102,761 49,345	30 31 32 33 34
+625,103	1 1	8,753,231	3,505 407	4,118,208	8,559,825	8,544,197	8 639,467	3,634,820	3,388,513	3 937 607	8,857,683	3,240,129	85
-11 732 -3,960	} !	87 675 202,453	88 616 244 643	46 231 278,441	44 018 260 251	44 283 255 084	34 460 249 184	84 981 200 976	36 609 243,379	43 491 279 974	42,056 251 833	89 211 233 423	36 37
+210 855 +96 716	220 03	1 271 497 £27 700	1,187 901 212 <b>4</b> 27	1 416 633 242 479	1 218,803 207,858	1,224 407 211 102	1,247,843 206,101	1,224 560 213 667	1 141 295 200,237	1 335 771 224,803	1 125 000 192 465	1 004 175 118 585	38
+29,864 +84 508 +84 572 -45 793	174,275 237,264 575 817	80,252 176 312 220,863 566 370	81,397 171 120 201 724 621 233	81 497 191 496 249 947 648 214	70,105 163,472 202,204 575,174	72 062 157,835 201 414 587 023	84 076 171 078 228 229 858 359	81 664 173 088 213 359 542 782	81 462 165 659 193 704 600,233	79 539 185,115 234,243 612 071	65 499 162 685 185,295 529,162	65 155 138 012 170 477 592,946	
+10,040	122 383	207, <b>9</b> 00 116 644	242,697 115,280	835 587 142 005	301,550 122 ^51	267,801 112,850	248 742 114 311	247 093 109 606	224 574 107 347	309 939 132 859	274 929 112,351	240 72	39
-10 682 +3 422	i I	203 922	182,305	193 582 206 646	200 568	154,951 233 648	223 504	203 700	177,227	284 922	250 919	137 603 208 409	40
+8,55. -5 133	112 077 114 897	100 869 103 053	83 364 99 004	15° 876 143 770	131 823 134 743	114 617 124 031	114,274 109°.0	101 °42 101 767	85,193 93,984	149,238 135 664	126 606 124 313	103 1-9 103 229	
+210 199	1 1	340 376	245,205	376,146	283 445	273 555	356 302	324 723	233,660	357 860	260 447	1	41
+190,100		83 316 257 060	60,133 185 0~2	85 503 287 613	59 834 223 611	63 165 210 390	81,907 281,393	78,272 216 151	57 04° 176 818	83,265 274 092	54 922 211 825	56,871 182,143	-
+38614	1 1	105 715 71 936	01 861 60 103	100 010	91 239 74 263	74 078	87 373	102,122	89 025	104 361	85 4.1	1	12
+15 020	1	103 001	106 077	93,520	86 061	03 405	109 434	72,665 114 239	68,0~5	77 067 09 428	71,013 89,3-2	65 700 97 319	ŧ
+29 623	i i	424 435	460 874	467 572	410 647	410 452	405 183	409 006	419,137	440,500	360 215	1	
-2,0*2	113 199	312,500 115,25	315 149 114 002	320,531 119 555	260 136' 98 03	310 €80 113 85	298 410	30. 639 112 0°3	310 930	318,733	263 61- 95 -95	- 1	16
+21 084	195 ~53	19°,213 23, 10,	201,146 212,058	200,9 3	103 8-1	196 8°3 213,563	190,2 15 21~ 458	193 616	198 810	199,	104,822	159,915	
+66 100	1	121 617	109 706	-0 000	69,975	67 696	85 915	232,036	211,244 96,547	223 255	190 66.¦ -0 944	202,441 ( 59,270 (	S
+37,211	33,394	31,290	80,530	80 914	22 735	11 673	18 105	14,875	13 444	18 165	12,125	7 616 4	- 1

## DIPERIAL TABLE III.

6

	:
	nemias
	•
	=
	ã
	-
	į
	ξ
	~
	I vine only
_	
셤	Ē
ial Table	Ė
Par.	Ė
Ę	1
\$	5
5	2
ᅾ	Ē
ä	į
ţ.	9
8	ž
듷	?
į	ž
â	Ę
al "Villagre" see the definitions of t	*
ą	3
Ę	-
ţ,	;
ě	,
Y and " Y	3
3	7
Ē	
Ļ	A. of lames
3	4
711	
Trtlemann	-
-1	
,	•

	ĕ	
	premises	
	Station	
	9	4
	high reach to the latter than the Railway population excluded is the persons enumerated on running trains only Rendents of Station premises and	12. 14.
	only	
ablo	trains	
" r the meaning of "Towns " and "Villages" see the definitions of those ferms in the notes to impensal liable l	running	1
2	8	
š	Ī	1
ä	ĕ	1
9	8	
É	ä	1
9	5	
ğ	3	7
3	3	
ğ	星	
ā	붑	
ĕ	g	
#	ž	
٤	Ē	
Ę,	Á	
Ð	砉	
=	2	
9	4	
ē	ä	
₹,	ŗ	٠
ţ	4	
¥ 117	41.0	•
ä	3	
Len	E	
ŗ	43.7	

Nith rand to led at C damn the Railway population excluded in the remonstrated on running trains only. Readouts of Station premises and presses a research to the population of the village or town in which the Station is attained. In the case of boats the population rander of a first review was included and population of the city in the case of Bombay and harseld. The population excluded under this head is the research of a mail boats on river and along the cost, otherwise than in the large ports, Encampments means encampments of wandering tribes, who is not then as what the perfect of the village ports.	Lawrine service (see-get, (see-get, law-law, lawe-state, same-state, same-state, same-state, same-state, frame-state, same-state, same-sta
With responsibilities of claims the Billiersy population ex- press of the second of the population of the population of sure, every assemble as mentionful on the population press, every exercise of small bosts on every said along the conference of the village o	31

Ę ľ

H i i Ĭ

11.10 1

Ę

Ĭ

₫

55

Š

5

1

A Print -1 1

25.5

100.70

ş Ŧ

-

3 11.11

3 2000 1

1

STEE SE 5

ì

ł

11111

į

Ħ

Ę

=

3 3 3

= 2 3

=

= ì

r

1 = ŝ

Ξ Ĭ

Ę

3 3

1

8 Ş

Ę

5 5 5 ğ 1 į į Ę Į H

3 1 į į 3 3 Ş

į

1

ī ! 3 Ā

3

Ę 3 1 5 Ŧ į 2 5

5 H Ę 54 ï

11711 N. FELS R int.st H

į

Ē ξ 1111

į

: Ĭ

ş L 3

11.11

ä 1 Ĭ 3 Ę Ę į

ŝ

Ē 3 į

5 9 3 3 3 Ē 5 1 1 111 Ē į 1 3 in the i Ę

Ē

ä ij

1

3 3 3

ı

5

3 1

		-
		premises
		Station
		ö
		and the state of James the Railway population excluded is the persons enumerated on running trains, only Rendents of Station premises a
		only
	lable I	trains
CHEST TOWARD AND VILLAGES ULLERINED BY FORGATION	eranns of "Towns" and "Villages" see the definitions of those terms in the notes to Imperial Table I	running
2	3	8
FA P	10t	Ę
	ŧ	E E
Ę	日日	5
	Ę	HOLL
3	ğ	8
	5	i
Ş	ğ	뒫
Ě	를	Ę,
=	4	500
Ë	£	almor
ر	Ť,	74
	Ę	3
	3	2
	1	E
	i de	
	1	-
	¥ 117	3
	ä	-
	-	•

	,
	Ì
	Š
	1
	A Contained of
	č
	5
ı	5
	ť
	Į

	•		********	97.	784 893	1.228	878.404	299	809,870	110	321,941	13	82,435	4	52,650	¥	48,759	3 13	137,341	<b>~</b>	216,883	272,2
12	Slad	1010	010.000		110 431	988	187,008	86	126,608	15	42,520	63	16 055					1 8	81,838			
<b>a</b>	Hyderabad	408	549 005	688	122.070	160	109.433	ដ	44,576	11	31 008	ø	17,589							-	216,883	407
3 8	Tarkans	763	597,960	344	85 768	204	147,895	178	242 379	34	91,017	c1	13,178		17,725							
3 8	Vavabihah	731	418 660	471	107 473	136	108 347	100	133,216	잃	60,550	<b>-</b>	5,991	7	12,968							117
ë	Sukkur	671	510 203	388	03 343	174	124,156	82	110 162	21	53,884	က	17,793	1	11,378	<del>+</del>	42,759	1 2	55,503			1,314
8	Thar and Parkar	\$06	390 331	676	150 901	160	123,637	8	80,784	11	29,736	61	10 929									344
=	Upper Bind Frontier	410	210 619	223	56 827	126	87 838	55	25 145	ы	13 226			-	10,683						,-	
ų	2	15,364	7,409,439	11,411	2,288,803	2,547	1,759,087	993	1,349,042	331	909,925	Ş	408,341	83	313,044	92 6		a =	114,986			8,189
30	Cambay	80	71,762	69	14 213	18	12,551	•	5 420	4	12,269					-1	27,251					ei Ei
22	Cutch	010	481 547	679	116,288	143	102 660	83	111,253	33	91 807	-	6,063	c1	32,791	7	22,638		j			1,057
8	Lathlawar	4,313	2 538 497	3,038	722,475	100	612,261	281	379 057	28	220 482	20	177,365	13 1		5 10	106 138	1	59,392			3,460
(o)	Dharnagar	958	100,404	436	111,296	150	103,241	29	18,584	10	89,278	**	29,927		16,238			7	26,392			1,476
9)		17.5	167,071	88	25,972	25	37,971	10	13,117	18	30,319	04	16,060	7	17,418	1 8	35,466					878
છ	Navanagar	080	345,353	609	114,630	120	88,537	31	697'07	13	39,038	•>	088,01		-	7 7	567,83					30€
Ē	Jungadh	37.1	465,493	636	146,245	163	107,252	99	73,537	13	36,036	m	23,501	*3	45,930	<i>I</i> 3	33,221					111
Θ	Rest of Kathlawar	1,953	1,134,176	1,367	324,332	£03	275,260	128	176,370	31	52,26	14	87,937	8	118,347	81	94,756					186
20	Palrapur Agency	11211	618 566	920	223 087	211	130 241	99	81,150	15	30 810	01	17,120	<b>-</b> -	17,843							300
(a)	Palanpur State	285	336,694	403	189110	96	\$62,23	83	40,233	10	24,331			, ,	17,843							300
હ	Rest of the Agency	200	281,872	199	131,500	115	76,847	37	116,03	*0	15,488	Ġ3	17,120									
9	Unli Lantha	1,001	450,478	1,682	223,679	147	100,085	99	78,134	12	37,246	1	8 548									1,886
9	Idir	1,013	226,351	106	123,556	7.6	50,801	56	33,976	9	17,207										_	811
9	Rest of the Agency	888	224,127	277	100,123	73	20,184	33	891,158	۲.	20,039	7	8,548									1,075
Ξ	Rova Kantha	2,806	753 058	2,577	118 786	247	166,954	<b>Q</b>	70,678	-	17,773	*	28,873	-	11,094							
Ē	Rajpipla	695	168,425	611	89,185	£	\$92,08	18	23,635	63	1,843			7	760'11							
3	Nett of the Agency	2,201	584,633	1,966	109'658	184	126,536	£\$	20,043	ø	13,530	**	28,873									
ŧ	Burit Igency	999	170 754	209	85,882	11	46 882	81	28,932	9	13,767	1	6,233									83
Ç	Ilhor	181	130,420	927	83,343	£\$	27 645	G	0 937	က	9 495											
Ţ	Bavantvndi	CI CI	200,410	03	23 468	80	42 233	41	06 708	21	60,399	01	13,412									133
<b>?</b>	Kolhapur	1,017	833 720	503	141,031	336	239 383	148	200,757	24	152,223	₹	25,419	-	10,240			1	55,594			7.0
Ē	Southern Mahratta Country States	129	608,362	280	75,683	173	123,506	114	158 716	<b>\$</b>	116,038	0	58,392	ဂ	33,400	24	42,536					123
€	Sangil	115	221,121	134	31,359	93	42,673	40	869,00	15	988'77	Oq.	14,368	I	10,380	8 7	811,118					11
9	Other States	330	387 041	166	14,324	113	80,893	*2	108,123	\$2	211,112		780'77	<b>C3</b>	83,029	7 8	727'18					112
<b>+</b>	Other States in the Presidency proper	181	440 088	610	120 754	100	122,340	22	89,336	50	56,434	٠.	60,789									1,035
<b>5</b>	Kladrpur	130	103,131	35	0,613	82	23 336	8	50,072	53	77,273	6	16,197	-	15 740							

# IMPERIAL TABLE IV

# CITIES AND TOWNS CLASSIFIED BY POPULATION, WITH VARIATIONS SINCE 1872.

Noiss.—1 For changes in classification definition of 'suburbs', and all other dotalis see the notes to Ingretial Table V

× co 8-3

2. In entering the population of any City or Town for past Censuses allowance has been made, utheriter the information was avaitable, for changes in area of the units concerned. Every effort has been made to obtain this information but it cannot be quaranteed that it is inserted that it all property easer been obtained.

t.				Population	1019			ТАД	ATION INC	Variation Ingrease (+) Decrease (-)	KCREASE ( )		Variation in poriod		MAUES			FEMALES	
City Town Hanichailty, D. 3abarbs, Cantonments, etc.	District or State	1931	1011	1001	1801	1881	1872	1911 to 1021	1901 to 1911	1801 to 1901	1881 to 1801	1872 I to 1881	872 to 1921 Increase (+), Decrease (-)	1921	1011	1901	1921	1011	1001
1	c)	es	<b>+</b>	,	9	7	8	û	10	11	12 /	13	, 14	15	16	17	18	10	ខួ
Orand Total		5 600,441	4,957,254	4,807,034	4,638,710	4,084 430	3,702,078	+643,187	+150,220	+178,324	+534,280	+892 353	+1,898,303	3,105,494	2 699 447	2 548,071	3.494.947	2.357.807	2.258 P.63
Total Class I -100 000 and over	Ħ	2,118,615	1,720,039			1,297,871	1,116,534	+389,576	+266,704	+23,763	+141,701	+181,837	+1,002,081	1,303,087	1,050,879	844,243		_	618.093
Ahmedabad	Ahmedabad	274,007	332 TTT	199,609	159,368	137,041	128,505	+ 41,230	+33,168	+40,243	+23,325	+8,536	+145,503	155,372	125,938	104,004		106,839	95,605
Manicipality		377 TZ	239 000	105 404	155 405	134,187	125,706	+40,775	+34,506	+40 089	+21,218	+8 481	+145,009	158 274	124,138	101,540	117,501	105,802	93,954
Cantonment		8,333	2,777	4,115	3 961	2 854	2,709	+465	-1 338	+164	+1,107	+22	+433	2 008	1,800	2 464	1,134	220	1,061
Hombay Bo	Вотрау	1,175 914	979 445	778,006	821,764	773,186	644 405	+196,469	+203,439	-45,758	+48,568	+128 791	+531,509	771,832	40,288	479,786	404,583	339,157	29 , 20
	Karachi	216 883	151 903	116,663	105,199	73,560	56,753	+64,980	+35,240	+11,464	+31,639	+16,807	+160,130	133,084	90,233	68,386	83,789	61,670	48,877
Municipality		201,691	140 611	108 644	98 105	68 332	63,626	+01 180	+31 867	+10,449	+20 803	+11,806	+148,165	121,565	82 020	02,770	80,120	58 485	45,805
#		15,193	11 302	8,010	1 00 1	5 228	3,227	+3,800	+3,373	+1,015	+1,776	+2,001	+11,065	11,519	8,207	2,007	3 673	3 185	<b>2</b> 412
	Poon	314,796	188,701	175,463	183,099	144,340	125,613	+36,095	+18,238	-6,636	+87,759	+18,737	+89,183	118,473	102,395	98,250	96,323	86,808	83,218
City Lanicipality		133,227	117 256	111,381	118 700	90,622	106,188	+15,971	45 876	-2 400	+10,108	-6,566	+27,030	909 09	01 501	20 202	63,532	55,752	181,184
Roburban Maalelpillty		14,233	0,018	1691	7,506			+4,315	+22+	+2 188				8 112	5,800	5,317	6,121	4,028	4,377
Foons Contonment		33,726	32 226	32,777	35,094	30,120	12 698	+ 500	551	-2,317	+4,065	+17,431	+20 028	18,000	18 200	18,420	13,736	14 020	14,367
Kirkee Cantonment		18,357	14 028	10 797	10,051	8 012		+4 320	+3 231	-164	+2,030			12,241	8,772	6,231	0,116	5 256	4,560
rhı	,	16,253	16 273	10,814	9 758	0,577	6,727	+080	+4,469	+1,056	+3,181	-150	+0 526	0 435	8,029	5,685	6 818	7,244	5,120
	Sholapur	119,581	61,345	75,288	61,915	69,890	53,403	+58,236	-13,943	+13,373	+3,025	+6,487	+66,178	68,115	31,891	38,163	56,466	29,454	87,125
Kanicipality		113,031	55,237	75,288	61,015	29 800	63,408	+58,694	-20 051	+13,373	+2,025	+ 6 487	+00 28	422,00	28,553	38,163	53,707	26,084	37,125
edrude.		2,650	6,109	;				1458				•		2,801	3 338		2,750	2 770	
	Barat	117,434	114 868	119,206	109,329	109,844	107,855	+2,560	-4,438	+10 01+	-615	+1,989	+9,579	61,711	59,634	61,653	55,723	55,284	57,668
Canadiannia		*04'/11	908 +11	119,300	109 601	107,151	107,149	+2,506	-4,138	+10,009	+1,548	+2	+10,285	01,711	50,634	61 053	65,723	55,234	57,653
Cantonment					535	2 600	106				-2 158	+1,984						•	
11 II 50 000 to 1	0000	831,533	500,152	289,898	256,115	213,717	193,690	+21,381	+10,254	+88,788	+42,398	+31,027	+128,843	173,378	189,297	151,474	148.255	140.888	199 494
spir M	Kathlamar	89,893	\$69,09	56 443	57,653	47,793	35,871	-1,303	+4,353	-1,311	+0,881	+11,921	+23,521	80,785	31,869	29.745	28 607	200000	# 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Dharwar	69,208		60,214	53,595	86,677	37,981	+7,786	+1,326	+7,619	+15,918	-1,284	+81,246	86,393	81.577	SO.REK	X9 844	00000	70000
Yani ipality		00,772	61 110	59 913	52,503	36,677	37,061	+5,332	+1,527	+7,318	+15,918	1.284	+28.811	35.038	81 577	002.00	1012	000180	668,62
Raburbe		18 t 3 t		301								1		1,354		165	1 080	20,803	20,213
																			190

DIPERIAL TABLE IV-cond.

CHIES AND TOWNS CLASSIFIED BY P. POLATION WITH VARIATIONS SINCE 1872-could

				Partition	ĭ		ı	1	1 to 1 to 1	MARTIN DALLACE ( ) DETELLACE	WILLIAM (		17		M12.FE.	_	2	TITTE C	
	įı	E		Ŧ	ŧ	,	F	_15	Ē3	ī:	j- Žef	Esi		E	<u> </u>	Ī	Ĭ		1
•	,	-						!		-	2	-	-		=	=	- !	•	2
;	1	ţ	2	Ę	3	3	Ę	5	Š	1	5	3	X,	10.1	1	H.	H, C.	ş	1
****		Ĭ	3	1	į	*		5	5	11,01	5	3	T.	8	100,10	E L	Ħ	1	1
7		į	-	1	£	Ī	2	5	5	1,110	E	E	*		P	144	161	111	Ŧ
1	F. de Lone	3	¥,	Ž	Ş	ş	17,813	6	ž	3	ij	Ē	14 C	ij	10,01	17.114	11,813	11.00	2
*****		Ī	:	Ę	9	4711	ii,	Ę	£	3	Ę	3	=	X	17	1	ř	18,144	1713
1		5					2	3			_		3	2	2		9	3	
-		3	Ç					-				_	_	į	97		3	ŧ	
	ŗ	3	3	Ĭ	į		F	3	3	1,447	3	5	# 12	T,	11,11	r i	5	ă	15
1		į	2	r	ŧ	į	2	Ę	44,413	7.47	5	Š	2	13,134	11	7	E M	ń	r.
į		I				-	-	-		_		-		ä			5		
A Per Charles	į	7	Ę	Ē	11.5ee	# CB	U E	3	_	H	FEEF	811/11	+ 2 46, 1 10	<b>M.M.</b>	87X3	37.5	41.77	1	2
	1	Ž	E Í	ŗ	Ė	Ş	# #	Ē		×	5	ī	Š	71,007	M.	25.50	1	2	1
		£	r	ij	ī	Ē	z Ľ	Ē		£	*	t	Ž	16.4	1	11.57	100	=	200
		ť	E	r -	_	1	ł	Ē		E	1 20	Ξ	3	ī	ž	2	5	5	1
	1	Ę	2	Ē	Ē	16.01	ij	3	5	Ę	3	ž.	ij	3	1	1	15.78	1171	5
	Mare Free	i	ř	Ş		ì	£,	7		1	5	į	Ë	11/13	11.15	ij	11311	H,4H	5
	1	Ŝ	I				-	ī				-		ł	¥		Ŧ	Ī	
	į		Ē.	2	Š	ž	3	Ē		5	3	3	=	100	3	Ħ	i.	ž	1
		1	1	5	3	x	Ĭ	175		E	3	Ę		•	4,530	1,134	Ę	3	1
1		: !		1	1	-	-	Ē						ē	Ē		Ē	3	
1	ļ	1		5 3	E !	E :		5 :	5	5	3	5	3	1	11,007	ij	ij	HT	11,341
				1	i	2	į.	5		Ē	ŝ	Ī	Ş	-	2	3,1	17,113	į	10.01
1		5	5	į	5	Ę	0	3		ŧ	5	5	Ē	ž	3	5	Ę	5	3
			- ;	4			_	Ē	•		,			1	ŧ	3		ŧ	7
	!		3	5		5	3	ž		Ĭ	3	3	ž	Ħ	ž	Ş	11,11	3	1
}	•	!		•	*	2	3			ž	Ē	3	Ę	ī	=	£	ŧ	1,14	Ĭ,
-	1			i			!	5 !		;	, !	_		ž	7		E	#17	
	1	1	1					,	1	!!	5 !	5	1	ž	3	ij	į	Ē	11,716
	1	5		1			;	! !		1	5	•	5	Ĭ	ij	n,m	Ĩ	Ę	1
		•						Ī		5	5	9	Š	7	ij	7	1,40	Ę	2

		•												i 116			616		
Sabarh		1 631	;		3		90,00	749	88	-380	-4.617	+3,298	-6,453	18,547	13,818	15,654	13,704	14,240	10,180
Cambay	M Cambay	27,851	X3,028	61,180	30.66	98.520	97.188	+4.481	088-	-1.562	+6,821	- 616	+1,014	18,258	15,528	10,014	16,482 ,	14,761	15,265
Dharwar	. Dharwar	24 990	00 601	01 240	92.841	96 520	27.136	+4,029	+8,361	-11,011	+0 321	- 616	+7 084	17,966	15,100	11,002	10,254	14,491	10,228
Manicipality		04,40 R#0	400	10 049				-168	-9,351	•				202	428	5 012	338	270	5,037
samats.	M Cathleman	25.666	24.116	24,815	20,408	16,131	15,562	+1,550	- 699	+4,409	+4,286	+ 559	+10,104	11,654	10,950	11,619	14,013	13,168	13,196
Decraja		30.603	80.800	84.726	21,880	18,449	12,489	-195	+6,074	+2,846	+8,431	+5,980	+18,116	15,946	16,281	13,075	14,659	14,569	11,651
Manchalite		29,497	80,341	21,726	21,880	18,449	12,489	-844	+5 615	+2,840	+3,431	+2 960	+17 008	16,309	16 989	13 076	14,188	14,352	11 651
Ruhimba		1,108	469					+649						687	242		171	217	
Gadag Bettlefr	Dharwar	41,208	80,429	80,652	23,899	17,001	19,035	+10,779	-223	+6,753	+6,898	-2,034	+22,173	21,708	15,570	15,508	19,500	14,859	15,148
Municipality		41,040	29,902	30,058	23 809	17,001	19 036	+11,138	-750	+6 753	+6,808	-2,034	+22 002	21,612	15,303	15 506	10,428	14,599	15,146
Suburbs	1	168	527					-359						98	207		42	260	
Godhra	M Panch Mahas	26,979	23,144	20,915	14,691	13,842	10,635	+4,835	+1,239	+6,224	+1,349	+8,707	+16,344	14,243	11,599	10,780	12,786	10,545	10,135
Jalgaon	Khandesh East	23,710	17,867	16,259	14,673	9,918	6,893	+5,843	+1,608	+1,587	+4,154	+3,025	+16,817	12,687	9,490	8,581	11,023	8,877	7,698
Municipality		28,329	17,780	16,259	14,672	916'0	6,893	+5,549	+1,621	+1,587	+4,754	+3,025	+16,436	12,470	0 440	8,561	10 850	8 340	7 608
Babarbs		381	87					+291						208	20		173	37	
Jamosgar	M Kathiawar	43,495	44 887	53,844	48,530	39,668	84,744	-2,393	-8,957	+5,814	+8,862	+4,984	+7,751	21,307	22,025	26,759	21,188	23,862	27,085
Junagadh	Kathlawar	33,231	35,413	34,251	31,640	24,679	20,025	-2,192	+1,163	+2611	+6,961	+4,654	+13,186	17,258	18,565	17,848	15,966	16,848	16,403
Kutla	Bombay Sub-	. 28,059	15,081	14,831	11,469	9,715	4,516	+10,978	+250	+8,362	+1,754	+5,199	+81,543	15,217	8,598	8,357	10,843 ~	6,483	6,474
Manicipality	urban Division	1 26,059	11,032	14,831	11,469	9 715	4,510	+11,127	+101	+3,362	+1,754	+6,100	+21,643	15,217	8,477	8,357	10 842	0,455	6 474
Sabarba	and District		140	`											121			83	
Mairan	Ratnagiri	22,215	23,080	19,626	17,053	15,565	13,955	+135	+2,464	+2,578	+1,488	+1,610	+8,260	10,315	10,827	9,358	11,900	11,753	10,268
Manicipality		13,761	22 080	10,626	17 053	15,565	13,055	-8,319	+2,464	+2,573	+1,488	+1 610	-194	0,530	10 327	0 358	7,231	11 753	10,268
Saburbe		8,464												3,785			4,609		
Malegaon	Yasik	23,711	19,543	19,024	19,261	14,403	11,164	+4 168	+428	-207	+4,859	+8,238	+12,547	12,156	10,083	9,915	11,655	9,429	9,139
Manicipality		23,505	19 060	19,054	15,502	10 622	9,701	+4,445	+	+3,652	+4,880	+921	+13,804	12 063	0,817	9,015	11,459	0,243	0,139
Suburbs		206	485					-276						104	200		102	210	
Cantonment	•				3,759	3,780	1 403				-31	+2 317							
Mandvi		22 638	24,235	24,683	38,155	35,980	35,988	-1,587	-448	-13,472	+2,176	<b>80</b>	-13,350	10,123	11,238	12,226	13,516	12,997	12,457
Miraj		21,434	21,168	18,425	26,060	20,618	23,520	+258	+2,743	-7,635	+6,444	-1,904	-1,086	10,941	10,747	9,359	10,483	10,431	9,088
Yadisd	M Kalra	31,939	37,146	31,435	39,048	28,304	24 551	+4,794	-4,280	+2,387	+144	+8,763	+7,888	17,435	14,864	16,664	14,504	13,781	15,771
Vasik	Nasik	43,756	33,463	31,490	24,429	23,766	22,436	+8,293	+11,973	-2,939	+683	+1,830	+20,320	21,974	16,897	10,869	20,783	16,586	10,621
Municipality		38,230	30,008	21,400	621'138	23,766	22,436	+8 132	+8,608	-2 939	+663	+1,330	+15,704	10,581	15 045	10,800	18,640	15,053	10,021
Sabnrbs		4,526	3,365					+1,161						2 393	1,852		2,133	1,513	
Pandharpur	M Sholapur	25,210	29,550	33,405	19,854	16,910	18,276	-3,840	-3,855	+12,451	+3,044	+635	+8,935	12,631	14,591	17,097	12,579	13,959	15,308
Porbandar		28,609	24 821	24,620	18,805	14,570	14,563	+3878	+201	+5,815	+4,235	+1	+14,138	14,434	12,678	12,768	14,265	12,149	11,867
Rajkot	M Kathlawar	86 057	20 412	97,159	21,564	15,139	11,979	+0,645	-747	+5,585	+6,425	+3,160	+24,078	18,369	18,267	14,031	17,688	13,145	18,138
ligano.	9 M C States	21,112	16,141	16,829	14,708	18,272	12,961	+4,971	- 688	+2,031	+1,528	+311	+8,151	11,325	8,623	8,655	9,787	7,519	8,174
Municipality		20,366	19,141	16,829	14,708	13,272	12 961	+4,225	-688	+2 031	+1,520	+311	+7,405	10 881	8,022	8,655	9,485	7,519	8,174
gapurps		746												444			302		
															-				

IMPERIAL TABLE IN-maid

THE AND TOWNS (LASSIFIED BY POPULATION WITH VARIATIONS SINCE 1879-confd

			President				1		H H ) Prise	1 24	-	1		5		٠	THEF	
	=	ļ Ē		' <u>F</u>	· •	€	ı	11	732	     33	E13	FC1	=	별	1	Ē	1	18
	,	1	,	Ì		•						-	2	=	- -	=	-	2
	ž	454	EX	E	2	ž	5	5	5	E	3	3	3	Ę	2	3	5	1
	Ī			2 2	Į,	2	ij	5	8	3	4		11,500	ž	11,018	5	į	3
1 1 1 1 1 1 1	3	Ŧ	1	5	ş	917	77	Ī	Ē	3	Ŧ	+1,78	1	ŧ	Ē	Š	E	£
	-	3	-	ì	_	_		ŧ	Ē					ž	ij		Ę	=
1 1 1 1 1	ž	Ę	5	Ę	1,1	5	Ē	Ę	ž	5	5	± ±	8,1	E T	5	144,1	ž	ij
	Ē	H.	914'07	U E	1	-	3	Ē	5	2	16,11	11,711	3	ŧ	i,	2	5	ž
1 1 1 1 1	5		-	-									Ĭ			=		
1 1 11	3	Ŧ	Ē	1,44	9	Ę	7	5	3	5	Ē	į	11.44	7	5	19141	3	Ę
1 1 11	H	-	ī	ŧ	=	Ę	Ē	9	-	ŧ	5	ij	ij.	97	E.	¥1,44	ž	1
1 21	-												Ξ			-		
1_:1	Z,	¢	3	1	Ī	174	3	11,11	Ę	5	Ē	3	į	į	3	#17E	1	3
1_:1	į	ī	5	11.50	i i	11,18	ij	ij	+ 55.718	Ħ,	£.	1	44,418	11,12	=	5	1	11,12
•	Ę	E	Ī	ζ	Ħ	1	3	5	3	ž		270	3	5	3	5	5	3
•	ş	ŗ	1	*	Ę	=	2	Į	E E	ī	3	ş	2	<u>=</u>	ij	3	Ī	1
•	Ē	Ŧ		-			=						ž	î		Ī	ŧ	
•	5	2	E	Ę	Ę	Ş	Ē	Ē	ž	5	5	3	Ę	1	247	ij	3	3
•	5	Z	Ē	5	Ē	Ę	Ŷ	Ē	ž	=	3	3	Ē	2	<b>1</b> ,04	2	1	7
•	Ę	-	-				:						27			3		ļ
	- !	5	5	9	=	11,944	Š	ř.	3	3	•	Ī	3	Ę	3	Ę	*	3
1		1	1	Ę	3	į	=	3	ŧ	107	€	ž	Ş	3	ij	3	3	3
		3	Ē	E	# ·	-	Z	3	Ŧ	717	E	7	Ę	5	5	š	ŝ	ŝ
	î	-	1						-				1			£		
	;	,			5	1	Ξ	5	£	E	ş	3	Ē	3	Ŧ	3	ij	5
	!		5	-	<u>*</u>	3	Z	1	Ē	£	Σ	3	Ξ	ij	3	111	197	1
1	!	Ī		-	-		E				-		Ξ	Ĭ		1,419	1	
	5			ğ	3	5	5	Š	ī	3	5	ş	ij	Ş	3	3	•	1
1	§ 1	<b>I</b>	į	Ŧ	1	Ē	Ē	5	ī	2	-1.113	5	Ę	3	2	=	1	•
I	Į	Ę	•	!	!	1	† !	:					ā	ā		Ē	Ē	
Hite	Į			Ĩ	!	, ;	1	3	5	3	Š	3	Ĩ	3	3	ŝ	1,48	5
		-	-		•	-	•		2	ĩ	5	£	Š	1,114	1	Ē	1170	3

	5,237 4,880							11,023 12,868	10,803 12,466	220 402	5,699 6,321	4,465 4,911	4,322 4,911	143	5,978 3,779	6,327 3,779	651	8,717 9,410	8,142 0,410	675	917 1,206		7,478 7 208	432	6,940 7,591	0,010 7,501		7,381 7,350	4,574 7,131	6,778 5,993	0,762 5,993	10	7,473 9,580	7,542 8,319	7,542 7,005	324	4,868 6,279	4,868 6,279	
1,563	5,870	K.794	000	2016	T'on'T	5,048	5,643	9,978	9 973		5,713	5,485	5 231	254	5,465	4,851	614	8,583	8,583		6,887	7,419	7 410		6,115	5,948	167	8,516	7,887	6,165	6,165		8,748	7,282	6,918	364	4,855	4 844	=
1 019	3,711	4.790	1	2016		5,452	5,576	13,484	12,901	503	089'9	5,333	5,332		4,107	4,107		9,203	0 202		1,688	6,964	6,964		7,880	7 380		7,420	6,869	5,893	5,802		10,013	8,467	8,110	348	6,641	6 641	
1,244	8.945	, A	200	a side	1,200 1,100 1,000	4,866	7,185	10,556	10,278	278	6,161	4,988	4 634	354	5,718	5,177	641	9,291	7 676	015	917	7,697	7 136	202	6,753	6,753		7,519	4,739	6,510	6 490	11	7,668	7,707	7,707		5,371	5,371	
2,253	4.847		1	4 011	1 600	5,318	6,545	9,308	9 308		6,403	6,533	5 391	1,131	5,540	4 082	899	8,347	8 347		11,903	7,405	7,405		6,398	040 0	328	9,010	8,189	6,324	6,324		8,670	7,478	7,000	388	5,385	5,367	18
	1.9 051		1000	+3,136		+1,010	-3,418	-5,739	-4,637		- 88	990 8+	+6,681		+4,934	+3,762		+8,231	+3,231		+16,883	+3,737	+3,737		-8,841	-8 830		+6,578	+4,604	+1,418	+1 418		+4,238	+4,086	+3,334		+886	+004	
	. 4 077	1017	) A 27 +	+284		+1,001	-1,770	-2,718	-3,157	+445	+14	+844	+944		+6,994	+2 004		+233	+233		+1,063	+1,994	+1,904		-3,138	-3 138		+1,356	+933	+430	+430		+844	1 25	-26		-137	-137	
		41,000	+139	+136		+834	+550	+8,113	+4,760		69	+8,253	+3,253		-348	-348		+1,723	+1,723		+1,135	+1,991	+1,901		-1,833	-1,223		+3,905	+641	+1,056	+1,056		-1,819	+4,832	+4 832		+2,093	+2 003	
	;	2	+4,000	+4,000		-689	-4,033	+941	191		+843	+2,105	+2,105		-3,831	-3,831		+3,957	+2 957		-1,310	006	006-		-1,523	-1,523		-439	+1,055	673	-673		+4,249	+1,305	+633	-	+1,720	+1,720	
+434		+581	+783	-1,576		-1,104	+2,938	-4,783	-4,280	1607	-1,141	-790	-1,287		+3,810	+2,618		-1,604	-2,794		-1,060	+1,435	+441		-1,278	-1,278		+130	-4,687	+1,403	+1 376		-4,451	-1,537	-865		-2,681	-3 681	
+1,554		+1,545	+1 718	+880	+832	+768	-1,104	-3,288	-1,800		+356	+3 554	+1,660	+888	-691	-671	-20	-78	+1,113		+16,955	-783	+211		-1,180	-1 675		+2,628	+6,773	-789	-777		+2 277	-489	-1,211		7	128	
		8,666	4,975	4 975		9,356	15 607	35.020	23 818	1 909	12,214	3,941	3 941		6,071	6,071		18,699	13 609		1,908	11,087	11 087		20,854	20,864		10,948	11,478	11,071	11,071		13,180	10,674	10,674		9,244	9,214	
		7,589	5,373	5,272		10,357	13.837	22.308	20 661	1 647	13.238	4,885	4 885		12,065	12 065		13,932	13 932		2,969	18,081	13,081		17,716	17,716		18,304	13,394	11,501	11 501		13,524	10,649	10 649		9,107	0 107	
		8,641	5,407	5,407		11,291	14.387	28.431	25 421		13,159	8,138	8,138		11,717	11 717		15,655	15,655		4,104	15,073	15,072		16,494	16,494		15,209	12,935	13 557	12,557		15,343	18,481	15,481		11,200	11,200	
1,828		8,591	9,407	9 407		10,709	10.354	26.869	95.367	500	13.001	10.243	10,243		7,886	7 886		18,613	18,013		3,594	14,172	14,172		14,071	14 071		14 770	13 990	11,885	11 885		19,593	16,788	16,114	219	12,920	13 020 .	
2 262		9,172	10,190	7,831	2 350	9.588	4 202	94 870	19016	100 17	11.880	0.453	8 956	107	11,696	10 504	1,102	17,008	15,818	1,100	1,834	15,607	14 613	100	18,693	13,603		14,900	9,303	13,288	13 261	ěi	15,141	15,249	16,249		10,239	10,239	
3,816		10,717	11 905	8 711	3.194	10.865	******	14,100	10000	107'A1	45 64	12.007	10.623	1.385	11.005	9,833	1.173	16,930	16.930		18,789	14,824	14 824		12,513	12,018	495	17,526	16,076	12,489	12 489		17,418	14,760	14,008	753	10,240	10,211	g
		Kathlawar	Poons			į			Caren			Thenderh Pret	The state of the s		7 Retneofti			Khandesh East			Vasik	Khanderh East			Ahmedabad			Kathlawar	Panch Mahala	Khandesh East			Kathlawar	ni apur			Kolhapur		
		×				>	<b>4</b> ;	ব			;	<b>7</b>	,		•	•					0							Ħ	×				Ħ						
Suburbe		O Bastra			Gabash	some di	ואנונו	Dhiwandi	Bhu)	Manicipality	Cantonment		Challegaon	g-friehe	tologo foliales	Manfelnelltw	Anhusha	Chowle	Vinolefrality	Subnehe	Design	Dharangson	Maniedpality	Buburbs	Dholks	Municipality	Buburbs	Dhrangadhra	Dobad	Franciol	Municipality	Buburbs	Gondal	Galeigad	Municipality	Rabarbs	Ichalkaranji	Manicipality	Auburbe

Ì

IMPERIAL TABLE IV-comed.

					ž	WILLERA		_	7	1	( ) EMILL	(-) (Print) ( ) Decimal (-)	î	1		ź		=	F is	
	-	ļ	ŧ				1 1	, Ę	ĒiĒ	Ēz	Erg	Īıļ	Ēsī		草	1 1	į	별	1	Ĭ.
1	•								•	2	=	2	2	-	2	2	=	=	t	1
	Į	t	5	3	7.	3	3	5	3	Ī	Ē	3	3	3	133	5	3	3	3	3
1	į		ŧ	1	1	1,344	3	3	9	<u>=</u>	ğ	3	1	ž	3	Ē	3	3	1	=
	1		Ē	Z		_	-	_	Ŧ						2	5		ŧ	=	
	•	7	<b>T</b>	5	Ē	ž	E.	3	5	5	1	3,	3	*5	5	į	į	3	5	3
		•	5	2	£ H	15	3	ž	E	Ē	5	3	3	ā	3	3	3	-	Ta 3	Š
1			<b>1</b>	t	i	ž	ř	3	į	Ī	-	Ē	3	11.11	į	į	Ş	ij	Ĩ	3
	}			5	t	11.	Ĭ	3		2	ř	=	<u>-</u>			1111	5		£	ŧ
	, market	1	Ę	£	Í	5	CC CLD	5	ğ	3	Š	ŧ	3	5	3	ŝ	2	ŝ	ì	į
			Ţ	ī	1	Ę	Ė	ĭ	Ē	1	Ē	Ī	3	Ş	į	•	Ę	5	j	ŝ
	<b>;</b>		Ê		-										Ē			5		
	****	1	1	ŧ	2	3	Ĭ	ij	1	į	Ħ	1	3	Ė	1	3	, A	3	3	3
			3	ī	ę	ž	ž	Ę	Ŧ	ş	9	5	11	1	5	į	4,647	į	ij	£
1	į		Ē									1			I			2		
	Į,	Table 1	Į	5	5	3	1	į	Ħ	I	Ē	+178	5	3	5	1,614	ğ	5	**	4
	Į	į	Ē	1	1	į	Ē	į	5	į	3	Ŗ	Ē	1	Ę	ş	5	Ę	ij	ş
		_	Ę	3	ŧ	3	: :	Ī	3	Ē	3	Ā	4	1	Ę	ij	11	4	Ĭ	ž
	}		į	1			-								ı	ž			ij	
	[	!		E.	•	Ş	3	Ş		5	į	¥	ŧ	=	ņ	3	3.44	34,7	Ş	3
			=	ĸ	í	ŧ	3	Ī	1	5	ŧ	ž	ŧ		5	ij	2	13.5	64,	i
	1	;	?												ì	1		Ē		
	-	[	4 ;	<b>£</b> :			E :	1	E :	E	Ē	3	E	<u> </u>	5	5	ž	1	3	Ę
THE SECOND SECON		-	5	ī	•	-		2	3	3	ž	Ĭ	Ē	, m	Ą	7	į	ŧ	1,413	ŧ.
			7	,		-			Ħ	1					Ē	-		Ē	Ξ	
The control of the co		f	2	•	ž	5	Ē	3	Ē	5	3	=	E	5	1	5	3	7,50	5	5
	j		¥ :	ŧ		3	Ī	5	ś	Ę	E	-	Ī	Z	ã.	¥	13/3	=	3	1
	į	j		!				_	;	ı		1			3	1	17	2		
The control and the control an	·			į	5	5	5		ä	E	5	E	:	į	Š	Ĭ	777	1	4	
THE PERSON OF TH	1	1	3	3	1	5	Ē	3	5	E	£		¥	į	3	1	3	į		
ber ber sen nor sen			1	1	F.	đ	Ē	=	3	ī	ş	ŧ	£	Ē	3	3	5			
	Í		3	ř	ş			1	Ę	Ę		1		- 1	3	3	5	1 3	1	

Chartes   Char																																						1.	U
The control of the co	5,623	6,499	6,401	6,377	4,806	4,80 <del>0</del>		7,557	3,332	3,332		8 614	8 891	5,599	5,684	5 664		6,174	5,539	5,420	110	8,655	8 655		6,210	6,849	5,781	5,632	140	7,389	7,380		8 078	8,078		4.763	4.769	! <del>!</del>	
The state of the s	6,293	7,261	4,264	5,566	5,486	5 486	~	7,729	3 218	1 790	1,428	8,246	7,646	5,483	6,021	5,869	162	6,587	4,956	4 848	108	8,659	8 650		6,620	7,238	5,665	5,500	150	5,470	3,020	1,644	7,894	7,894		4,800	4.800		
State   Stat	 6,833	7,450	5,103	5,573	5,075	4,481	204	7,212	5,710	3,885	2,065	7,961	6,743	5 405	7,001	6,861	140	6,078	5,484	5 222	262	8,702	8,583	110	6,374	6,129	5,478	5,185	203	6,771	0,511	260	9,351	7,283	2,068	4.834	4.265	570	
a. N. Stokhevar (1373) (1584) (1581)	4,665	8,044	6,459	6,108	5,841	5,841		7,459	3,781	3,781		8,935	8,929	6,637	5,258	5,258		6,002	6,093	5,074	110	9,144	0,144		6,590	6,619	7,697	4 562	135	7,463	7,462		8,016	8 016		4,778	4.775	:	
A STANDON NO. NO. NO. NO. NO. NO. NO. NO. NO. N	5,073	8,836	4,437	5,473	6,809	608'9		7,406	3,739	1,705	2,024	8,817	7,316	5,637	5,818	5,041	177	6,446	5,823	5,028	105	8,562	8,562		6,825	6,939	5,024	4,848	181	5,481	3,807	1,654	7,964	7,004		5,119	5,119		
A SALIMENT STANDONY (1722) 19,077 19,183 19,	5,489	10,273	5,307	5,731	6,003	5,082	931	7,031	6,819	3,605	2,614	8,371	6,373	5,689	6,841	0.689	162	6,112	6,394	0,050	344	9,141	8,862	279	6,516	5,950	5,069	4 737	332	7,159	6 844	316	9,189	7 314	1,875	6,544	5,265	1,270	
A SAMBARAN STANDARN S	+2,454	+7,080	-410	-1,930	+9,810	+8,295		-1,108				+8 775	+248	+1,326	+6,637	+0,345		+2,247	+3,507	+1,901		+654	+356		+2,647	-156	+267	-358		+2,307	+1 732		+7,926	+3,083		+2,798	+ 940		
State   Stat	-1,701	+2,545	1.545	-361	+3,068	+2,066		-3,218				+247	+2,478	+1,009	-364	1984		+308	+408	+400		+828	+368		-2,584	+119	-864	-804		-1,431	-1 421		+3,002	+2 003		+1,644	+1,644		
State   Stat	+1,503	-1,169	+1,568	+634	+4,333	+4,333		+883	-184	-184		+3,003	+ 980	+43	+829	+820		+1,219	+1,951	+1,951		+3,545	+3,545		+3,783	+8,134	+1,510	+1 510		+3,559	+3 259		+1,687	+1,687		-1,438	-1,438	;	
	-							8,011	8,160	3,160			1,495	+417	3,852	3,252																							
Stableware   1,1,200   1		·													-				-853		+65																		
Maintenn					-					1	117		1				37													'		23							
Statistical Stat					'			1	+4,8	+3,7	+1,8						1			+3	+					ı		ī	+		+ 6	a I		-1,2					
State	9,878	10 643	10,819	13,324	1,268	1,268	-	15,341		-		13,457	12 872	9,768	7,205	7,205		9,941	9,371	9,371		17,189	17,189		10,243	12,885	10,280	10 280		11,623	11,623		10 614	10,614		9 550	8,580		
State   Stat	8,177	13,188	10,374	12,873	3,334	3,334		13,123	4,137	4,137		13,704	15,345	10,777	6,841	6,841		10,343	7777	2,777		17,547	17,547		7,659	13,354	9,418	9,416		10,202	10 202		12,616	12 616		10,224	10 224		
Action	0.480	12,019	11,843	13,497	7,667	7,667		13,005	8,953	, 3,953		16 707	16,325	10,819	7,670	7 670		11,462	11,728	11,728		21,093	21 003		10,443	14,478	10,926	10 020		13,761	13,761		14,803	14,303		8,786	8 786		
	10.287	14 543	12,860	12,485	10,847	10 647		15,016	7,113	7,113		17,549	17,820	11,838	10,923	10,022		12,176	11,632	11,304	238	47,789	17,700		12,800	13,468	10,478	10,104	284	14,851	14,851		16 094	10 01	`	9 537	9,537		
Eshyar  Sakhlawar  Sakhlawar  Sakhlawar  Sakhlawar  Sakhlawar  Sakhlawar  Sakhlawar  Sahhlawar  Machilawar  Machilawar  Sahhlawar  Sahhlawar  Machilawar  Sahhlawar	11.356	16,097	8.691	11.039	12.295	12,295		15,135	6 947	3 405	3 452	17,063	14,983	11,120	11,839	11,510	320	13,038	10,778	10,476	303	17,231	12,231		13,445	14,177	10 689	10,352	337	10,931	7,733	3 198	15,858	15 858		9,819	9,010		
ans	19,333	17,723	10.409	11,294	11.078	9,563	1,515	14,233	11 920	7,260	4 669	16,233	13,115	11,094	13,843	13,550	203	13,188	11,878	11,273	808	17,843	17,445	398	12,890	12 079	10 547	6 923	625	13 930	13 355	575	18,540	14,597	8,943	11 378	9 530	1,858	1
Kutiyans Lateson Lateson Lambil Lonavais (including Alabili Suburbs Manarol Montinal Montin Municipality Suburbs Morti (andod Yanirabad Vanirabad Vanirabad Vanirabad Vipant Suburbs Falanpur Town Civil Station Palitans Parols Itanebennur Municipality Suburbs Raturgiri Municipality Suburbs	7.00.61.0.00.0							Kathiawar	Yasik					Rova Kantha Agency	Khandesh West							Palanpur	Allency				Surat			Dharwar			Ratnagiri			Bakkor			
•	:	, and page	Carrie	Latmennyar -1-1-1	Limbers Street, Man	dola)	Subuch	Mangrol	Manuel	Votided Area	gabarbs	Mhowa	Morvi	fopus	Yandurbar	Municipality	Saburbs	' Yasirabad	Vipani	Manletpallty	Suburhs	Palanpur	Точп	Clvil Station	Palitina	Parola	Asnder	Manielpality	Suburbs	Nanebennur.	Municipality	Saburbe	Ratorgiel	Manicipality	Suburbe	Robri	Municipality	Suburbs	

IMPFRIM TABLE IV—comul

CHES AND TOWNS CLASSIFED BY POPULATION WITH VARIATION SINCE 1872-COMM.

			I						1	1							[		
	~			Personal	Į			3	AL EMEL	mend ( ) untract material	Decree .		Į				-		
	ĮĮ	'	;_5	ī	=	Ī	£	Ē	Ę:	£1	# 2 j	Ēsi		Ę	HIF	į	Ē	Ē	Ī
		-		-				 E	£	<u> </u>	==	2	-	2	=	=	-	=	2
			, <u>ş</u>		1	Š	-	3	-	5	5	1	5	3	2,5	5	5	1,18	3
			3		E		ŧ	3	3	5	\$	7	'n	3	ř.	1	113	ż	3
į		5	3		\$		-	=	2	7			_	3	Ē	3	ž	ĭ	ž
į	1	5	į	Ī	=	Ę	3	5	E	1	4	3	3	3	Ş	3	3	5	į
1	1	į	H	Ī	=	3	5	3	5	5	Ē	Z	\$	17.0	3	3	5	3	5
		Į	1	3	Ē	2	5	ā	3	ą	ŧ	Į	= +	4,11	3	2	3	3	Ē,
j		Ē		-			-							3			ij		
•	į	į	3	2	į	3	3	Ē	5	2	ŧ	£	2	3	177	į	£.	į	94,
ţ	j	1	ž,	3	¥,	Ì	1	Ę	Ę	3	5	3	3	Ē	3	ş	3	3	5
Ì		1	I	1	1	Ē	ij	1	2.	į	2	3	117	Ē	ij	5	5	2	3
į		Ē	í				_	=	_	_				7	3		3	ij	
7	1	į	Ş	Ę	5	1177	5	Ĭ	5	3	5	Ę	ş	16.14	Ē	ž	1	5	173
1 1	I	į	3	Ē	Ī	3	į	Ē	1	5	Ŧ	3	Ī	į	į	1,111	3	1,	Š
Total of the second	1	ţ	ì	Ĭ	1	3	3	3	3	ş	#	Ē	¥	3	1	3	3	Ç	3
,	1	Ē	Ħ	Ē	5	Ę	3	5	3	3	E	Ē	ī	1	3	3	3	1,00	174
3	]	Ĭ	5	1	3	Ē	3	-	5	3	5	-	į	ŝ	Ş	Ę	į	ş	Ē
1	j	Ē	5	5	Ĭ	100	5	3	ĩ	3	5	ă	3	5	3	3	1,84	3	5
1	1	i	í	5	Ę	1	Ĭ	ž	i	j	2	T, ER	ij	3	£1,000	H, Es	#(F)	ch.ui	TL.
7	1	5	Ē	Ī		5	ŝ	E	Ð	ĵ	Ī	5	į	5	Ē	3	5	ij	3
į	Į	Ē	Ĭ	3	ij	5	3	=	1	Ę	2	3	3	5	5	į	5	į	25
Į	1	<u>ج</u>	Ē	5	3	5	Ē	5	3	=	ŧ	Z	Ē	5	Ę	į	5	į	H
į	_	3	3	ŝ	ī	5	Ş	3	ž	=	3	Ē	Ē	Ē	Ē	į	27	ž	Ē
į	_	ī		_		~	-					:		=			•		
<u>1</u>	1	•	5	S	5	3		2	Ξ	3	3			3	¥.	3	5	5	3
ł	]	į	5	5	5	9	1	5	į	3	Ē	Ξ	Ī	3	Ĭ	2	3	3	3
·	1	5	3	=	1	į	1	Ē	3	3	3	1	Ē	Š	ţ	Ē	ş	\$	į
[ ]		3	1	3	ĵ	3	_	E		3	Ē	_		5	5	į	Ę	Ē	3
1		5	5	5	į	Ĕ	5	i	E	B	3	Ę	3	Ę	5	ŧ	5	5	5
		<u>.</u>	1		Į	Ē	:	ī	1	3	Ī			3	5	į	3	3	3
	!	ĵ	Ė	j	j	Ę	5	Ī	Ē	5	Ē	Ŧ	Ĭ	3	5	ž	H	3	3

3,206	2,513	3,975	8,838	3,838	,	9	100° (a	2,845	4,833	3,193	3,102		1,568	2,885	4,428	4,420		4,726	5,897	3,226	3,994	5,257	3,091	4,429	3,177	3,177		888	888		5,035	5.035	1	3.296	906.6	
8,174	1,632	2,654	4,013	4,013		600	4	3,985	4,480	1,870	938	932	1,778	3,010	3,523	3,523		2 994	4,337	2,213	3,459	3,620	3,834	4,139	8,339	3,330		1 478	1,478		3,895	2 854	841	4,174	2.580	1,594
2,708	2,950	3,436	4,134	4 050	7.5	6	OTO O	3,877	4,704	2,625	2,613	ᄗ	8,399	2,813	3,607	3,613	70	2,983	4,093	8,078	3,450	4,594	2,638	3,656	3,088	2,029	105	3,292	3 202		5,006	4.808	108	4,059	2.545	1,514
3,154	3,659	3,981	3,128	3,126		6	0081	3,825	4,534	3,467	3 467		1,529	3,696	5,073	5,072		6,331	4,917	3,118	2,886	4,924	3,283	4,484	3,377	3 377		1 556	1,558		4,825	4,825	•	2,538	2 538	
8,097	1,793	2,692	3,128	3 128		t	1400	3,054	4,844	3,096	1 074	1 023	1,746	2,860	4,263	4 262	_	4,123	3,803	3,065	3,022	3,529	3,082	4,170	3,210	3 210		1,952	1 952		3,631	2,763	878	4,307	2 727	1 580
3,680	3,050	3,758	3,000	2,928	7.7	6	0,0,0	3,919	5,111	2,915	3 880	92	3,021	2,651	4,383	4,278	102	4,235	3,963	3,157	2,833	4,485	8,137	3,803	3,287	3,078	200	4,802	4 772	98 •	4,983	4 861	122	4,248	2,637	1,611
888	+1,771	+1,039	+1,888	+1,730			+020	+ 280	+2,395	+1,330	+1 282		+3,137	+545	+250	+81			-1,726	+3 000		+717	+1 380	-206	+4,567	+1,193					-2,623	-2,853		+4,600	+1 475	
-231	-329	+384	+378	+372			1 300	+82	+338	-104	-101		+317	+143	+31	+31			+262	+1,573		+1,278	+333	-8,207	+733	+733					-3,305	-2 305		F 500	+ 600	
+491	+378	+750	+383	+383		;	+655	+383	<b>8</b> 8	+1,033	+1 033		+953	+265	+1,716	+1 710		+3,660	+471	-31	+1,108	- 105	+884	+2,573	F418	+418					1,799	+1 709		+186	+130	
-168	+894	+669	+1,034	+1 024		;	*9+	9+	+1,138	+1,510			- 455	+255	+11	+11		- 989	+741	+1,569	-61	+846	+537	+823	-1 595	+595		+ 938	F 038		3,240	-2,216		+491	+401	
-3,089	-1,747	-2,610				;	18+	+ 269	+467	-2 693	-4,047		+437	⊦378	-1,713	-1 713		-3,830	-2,274	-3,066	+881	-3,033	-487	- 544	- 5	<u>-</u> 6		+ 986	+086		-2,534 -	- 12,3		+3,647	+ 473	
+1.115		-	L+	-150		,	+11	-243	+491	+1,574	+3,400	-1 916	₹ 1,896	-397	+205	4 36		+101	+16	+1,955	-188	+1930	+144	-850	-174	-648		+4 664	+1,034		+2 863	1162	-1 489	-174	-125	9
6.268	4,229	6,153	5,246	5,240	_		5,683	5,197	7,430	4,320	4 220		3,383	4,918	7,740	7 740			9 782	3,333	•	8 363	4,670	7,665	4,808	4,808					12,613	12 612	•	3,707	3,707	
6.037	3 900	6 537	5,618	5,618			5,197	5,283	7 755	4,116	4 116		2,600	5,061	7,771	1771		8,376	10,044	4 806	4 613	9 640	5,003	5,458	5,541	119 9					10,307	10 207		4 207	4,207	
50 20 20 20 20 20 20 20 20 20 20 20 20 20	4.278	7,287	5,940	5 940			5,850	5 664	7,719	5,149	6119		3,553	5,326	9,487	0,187		12,036	9,573	4 775	5,721	9,535	5,836	8 031	5,959	5 050		1,508	1 500		12,106	12 106		4,343	1 313	
6.860	5.173	7,956	6,984	0 901			5 918	5,670	8 857	6 659	0.00		3,097	5 581	9,408	0 108		11,047	10,314	6,344	5,660	10,181	6,373	8,853	6,554	192 0		2,444	± ;			098 0		4,834	1 831	
1.27	3.425	5 346	7 141	7 141			6,003	6 039	9 334	3,986	2 012	1 55 1	3,534	5,860	7,785	7 785		7,117	8,010	4 278-	6,481	7,149	5,306	8 309	6,549	0 3 10		3,430	3 130		7 326	200 "	1 710	8,481	5,307	3 174
<b>2</b> 000	000	7.193	7 131	6 982	153		6 186	5,798	9,815	5 540	5,503	38	5 420	5 463	7,990	7,821	169	7,318	8,056	6 233	6 283	9,079	6,050	7,459	0 375	6,001	374	8,094	8 064	30	9,989	9,750	230	5,307	5,182	3,125
	Great	Khandesh East	hansta		•		N Kathlawar	Klundesh, East	V Lathlawar	Dharwar (20			Rosa Kantha	Agency V kathlawar	Laim			C Palanpur Agency	M Mmedabad	Surat Agency	N Lathlawar	M. Lhandesh, East	M Kolhapur	Diarwar	Sukkur		***	Bombay Sub	and District		lk krum			Kanara		
	Hankapur	nhardni	internation.	Manteforlity	4uhiirba		Hayayadar	Intraf	Potn 1	Byndgi	Manielpality	quhurbs	Chota Lelaspur	Chuds	Dakor	Manfelpality	Ruburbs	Deera	Dhan Ihuka	Dharampur	Direct			նել ովուցուն	Garbity 14th	Municipality	4nburbs	Chatkoper Lirol	Municipality	Suburb.	Golak	Mustelpality	ឥបរិព្យាមា	Gokarn	Municipality	Baburbe

į

r- 5

			je je		1	1	ş	3	5	ij	E	3	3		ŧ.	Š	3		5	n	ğ	5	15	Š	3	5	5	2		Ŧ	5
		PRAIN.	널	•	5	Ę	Ē	į	1	3		į	Ž,	£	5	Ę	5	#1,0	5	1	2	ž	î,	Ē	3	3	Ē	ŝ		Ē	3
			Ę	=	3	5	3	5	ž	Š		5	ŝ	E	Ē	5	Ē	ž	ž	Ę	3	Ę	ŧ	3	5	5	Ē	ij	E	5	£
			Ĭ	~	£	ř	5	ij	3	Ę	£	3	ij		5	5	Ē	_	5	5	5	5	-	ŝ	ş	3	5	š		Ē	Ē
		X11M	Ē	1	3	Ĭ	£	3	ŝ	3		3	3	<b>t</b>	į	5	414	2	5	Ę	5	3	Ę	į	5	3	Ē	į		Ĭ	£ ,
	mid.		Ē	!	5	3	3	ţ	5	5		3	ž	ğ	Ę	5	3	=	3	1	<u>.</u>	Ē	5	9	3	3	ij	5	Ē	3	š E
	(της, ανό Τοφάς ζιλανίπευ δτ Ρογγιλπός ψτη Υακιατίσκε είνας 1872—τορέδ	Taylor Period		=	3	Ξ	2	4 8,186	Ē	Ę		110	3		3	Ē	į		Ē	Ē	5	ğ	Ē	Ē,	5	ÿ	3	Ē	;	ş	1
	TOKES !	1	223	2	£	š	Ħ	Ē	Ē	£	_	3	į		4.5	1	5	-	5	£	1	Ē	<u> </u>		<u> </u>	*	3			Ξ.	7 !
	KITATIOX	) 4 Day	32 <u>£</u>	=	3	ţ	77	Ē	5	1,33		3	3		3	5	-		5	8	Ē	5	<u> </u>		5	5	5	5	1	E	1 1
-tond	V.	California Israelia i fino	Faj		F	2	B	ļ	5	ž	_	Ē	F		5	£	ī		Ī	Ē	ž	ñ	•		5	ŧ	E	ā		ž :	: -
LE 11-	и хол	el earli	Ĭığ	2	£	z	Š	E	į	Ą		ī	Ē				5		Ē	3	•	1	E		2		5 !		_	5 !	;
L TAB	Porch	3	11Ē	-	1	I	£	5	3	1	_	B	ā	2	Ē	7	X,	ŧ	E	2	ŧ	₽ 1		!	5	ļ :		f	_	ij :	,
IMPFRI VL TABLE IV—cond	TED BY	-	ţ		5	3	Ē	5	į	ţ		3	<u>-</u>		5	2	Ë		5	5	5	= :	5 :	,		5		i	-	3 3	-
=	יויאטרוי	İ	ĩ	-	5	Ē	5	2	3	7		5	1	-	Ē	5	3		•	Ę	5	5 !		,	5 5	,	1	!		5 5	_
	Comme	Į,	ş		5	3	Ş	5	5	r		5	Ē		•	Ξ	3		ž	ŝ	5	9 ?			!	;	,	:		5 5	
	QX3	ľ	· -		į	3	101	5	5	ā	P	ŝ	Ē		Ę	Ē	r -		3	5	3 !	9 !	!		!	! !				5 3	
	Chr		r		3	3	ς	Ē	5	ŧ		Ş	Ľ	Ξ	į	Ē	2	Ē	=	î i		; ;	1	1	!					3 3	1
			ē		Ē	5	Ē	Ē	5	2		į	Š	Ĭ	3	5	£ :	•	Į				•	1	5	į	5	5	•	5	ī
			įį	-	7	1	ł	]	ļ			-				•			<b>1</b>		,	1		į	P Trail	į			1		
		1	ı,		ĸ	•	Į												•	1	•		•		•						
			] []		3	]		ļ	J		Į	j		1	1	}		[	}			ş	j	ļ	3	ţ	1	į	ļ	}	}

3,485		2,104	1,684	8,045	2,623	<b>1</b>	1,898	1,983		8,228	8,299	3,200		3,942	3,554	3,261	5,233	1,841	2,892	5,563	3,740	3,740		3 866	4 843	8,021	2,863	2,463	2,686	4,282	4,818	4,077	3,592	1,165	3,750	3,769	
3,214	_ 06 8	2,567	4,898	3,653	3,001	652	4,047	1,705	2,312	3,596	8,120	3 120		2,845	2,438	3,091	3,553	2,364	2,984	5,401	3 516	3 330	186	5,050	3,348	3 050	2,367	1,954	2,347	5,113	4,823	3,031	2,524	1,765	8,770	3,770	
2,423	1237	2,689	4,621	3,173	2,580	505	3,488	1,280	2,170	2,705	8,738	3164	670	8,113	2,658	8,539	3,495	3,744	2,571	5,368	8,294	3,126	169	3,046	3,272	3,054	3,462	2,258	2,694	4,195	4,341	3,064	0,324	2,176	3,805	3,803	<b>e</b> 1
3,846		1,881	4,488	2,885	2,600	370	1,934	1 074		3,290	4,318	4 318		3,183	3,588	3,477	5,219	1,928	3,105	4 714	3,988	3 098		2,833	43 01	3,132	2,911	2,836	3,405	4,175	4,713	4,039	3,433	1,633	3,526	3,526	
3,918 3 589	420	2,583	4,489	3,480	2,887	593	4,009	1,508	2 411	3,624	4,137	4 127		3,764	2,445	3,069	3,580	2,509	3 033	4,341	3,648	3,465	183	4,901	3487	3,235	3,620	2,158	1,987	5,284	4,187	3,239	2,477	3,091	3,198	3,198	
°,826 2,531	275	2,626	4,290	8,033	2,557	505	3,557	1 216	2,811	2,761	5,836	4,594	202	8,054	2,719	4,077	3,571	2,809	2,610	4,594	3,888	3,724	174	3,004	3,313	3 127	2,660	2,743	2,656	4,261	4,207	3,174	3 309	3,613	3,487	3,470	11
-1,873 -1,785	_		-156	- 665	-1 762		+567	-3 920		± 651	+1,170	-201		+883	- 822		-794		+410	+394	+561	+218		-1,183	2,800	+1,211	4.168		-1,424	811	+ 1,526	-1,827	+312		-1#	-163	
-1,688 -		,	-491	1,387	-1,437		+569			+127	+ 973	+073	•	+801	+1,011		-189		-418	-103	+178	+173		- 61	1.56	916	-883		+205	-111	+876	+108 -	-740		402	-405	
- 1,045		7503						•		+698				+855	-674 +		+1,465	+828	+863	+1,042	+66	99+		-162	*	+1347	+1,187	+194	+1,051	+3,114	+254	-331	+334		-66	9	
			•	٠							,	·														•											
+1,185		- 80	•	-1,266						+873	- 292			-365	966+	+2,320	+1,815	-700	+761	+176	+808	+808		-1,281	-893	+843	. ±516			-8,878	+1,078	+324	+689		+311	+311	
+181		+1.084	+305	+1,203	+758	+417	+4,124	-629		-1,293	-361	-361		-516	982'8-	+ 1,023	-2,318	+1,008	+ 20	- 535	-574	-043		+4,252	-1,720	+133	-787	- 1,187	-757	+1,950	-1 021	-1,836	-2,013	+3 069	- 303	- 308	3
1,889	-117	1188	-476	-899	-751	-148	-1,043	-777	-260	+246	+1863	+405		+268	+200	+1,856	101	+780	-736	+214	\$5 +	+24	82 –	-3,901	-231	184	+135	+888	+1,016	-1,891	98 +	- 82	+1,633	+983	+334	+305	
6,759	60/13		190'6	6,899	6 899		6,446	6 446		4,815	7,949	7,949		5,274	5,709		7,880		4,802	0 663	6,631	6,031		7,183	9,384	4,980	4,954		6,174	9,267	7 032	8 065	6,321		7 436	7,436	
5,071	770 8	8.953	8,576	5,563	5,562		7,015	7,015		4,943	8,923	8,922		6,135	6,720		7,671	4,145	4,384	9 059	6,804	6,804		7,122	0,440	4,084	4,071	3,248	6,979	9 158	7,808	8,173	5,581		7,031	7 031	
6,116	9119	4.188		7 198	6,059	1,137			١	5,540	7,909	2,900		6 490	6,146	2,418	9,138	4,467	5,236	10,101	6 870	€879		0989	9,436	5,311	5,258	8,443	8,030	12,370	8,453	7,843	6,415		6,965	996'9	
7,301	<b>19</b>	500.5	9,182	5,930	5 132	708	8 933	3 932		6,513	7,617	7,617		6,125	7,143	4 738	10,451	3,767	5 997	10 277	7,738	7 738		5,699	8,544	0,153	5,774	5 299	5,091	8,397	9,530	8 166	7 014	2 787	7,276	7,276	
1,432	6,50.3	3 5	9,387	7,133	6 883	1,245	8,050	3,303	4,763	5,230	7,256	7,256		5,609	4,877	5,760	7,133	4,773	110 B	0,743	7,164	6 705	369	9,951	6,815	6,285	<b>4</b> 957	4 113	4,834	10,347	8,509	6,330	5,001	4,866	6,963	6,968	
5,488	4/8/4	6 12 8 3 (8	8 911	6,234	5,137	1,097	7,018	2,526	4,487	5,465	9,119	7,748	1,371	6,167	5,377	7,616	7,055	5,553	5,281	9,956	7,193	6,849	343	6,050	6,584	6,191	5,123	2,000	5,350	9,456	8,548	6,238	6 633	6,789	7,293	7 213	9
Sholspur		Then deep Past	Kathlamar	Ahmednagar	,		Poons			Kolhspur	Kamchi			Kathlawar	8. M. C Staten	Sholapur	S M O Staics	Kathlawar	Kathlawae	Rera Kanth	Kolaba			Thun	Kaira	8 M C, States	8 M C, States	Batara	Ahmedabad	S M C States	Mahl Kantlin Agedoy	Kalra	Batara	Thar t Parkar	Abmedabad		
,			¥							×			<b>E</b> '	×	χ		Andi M	¥	Ħ									Ħ		7				≒			
Karamila	Mankelpality	*abarb*	Kasoki Khembhalira	Shade	Manicinality	Enthurbs	Khed	Manicipality	gubasbs	Kodoll	Kotri	Manicipality	Sabarba	Kundis	Kundzolpur	Kurda-Kurdawadl	Kurundwad and Vadi V	Lakhtar	Juthi	Tunavada	Maha J	Manielpality	Subnith	Valites	Mahadha	Mindary	Malgaon	Malcompeth	Mandal	Mangaltelba	Manta	Vehma Inhad	Mirrad	Mirparkhas	Molius	Manicipality	34998

IMPFIRIAL TABLE IV-cond.

Unies and Towns Class into by Population with Valletions since 1872-world.

					4	Friend			-	i sveno	H 4(E)	T DESTRUCT T	_	17		MALE		-	Į.	
		į	e		4	5	- <u>5</u>	_	Ē	Ē	Ξ:	1	5	E.	!		1	<u> </u>	- 	]
									ń	1	ı ğ	Ę	1	2	Ē	1867	ď	<u> </u>	É	Í
		-		-	-		-	-		2	•	2	•	_	1	1	=	£	•	
	¥	}	Ş	Ī	3	ŝ	1	:		!		' :	1	1	·	1				
	1	į	,	1		:	} }	5	•	3		2	•	ŧ	_	1	r J	į	3	5
	•	•		£	Ş	Ę	3	Ī	2	Ę		5	*	1	_	¥	5	543	Ę	5
	•	1	Į	£	3	3	5	=	1	2		I	2	ž	-	157	1	3	3	
	* !	1	5	Ī	ŧ	5	į	24.	3	ž		9	3	1					!	
	7	101	5	ij	3	3	5		3	5		E				,	! !	1	5	1
	1	1	5	3	3	Ē	E		,	: :		1	_				1	į	5	5
	1	1	=	:			: :		•	•		Ê			_	Į,	5	Ĕ	3	Š
	į		1	,	; (		•		5	ŧ		2			ij	3	3	5	5	3
			!		E.	*	-		ł	ŧ		3		_	£	2	5	i	100	1
	i		•		-							_			z.	_		ī		
	1	l	3	1	3	5	Ě			:		-	!							
	*	}	?	=	Ę	£	Ē			1		5	5		5	ē		5	5	5
	,	1	!							•		=	5		ž	5	Ş	1	ž	ij
	1	1		:	;		Î	Ę	5	5		5	ŧ	ľ	5	Š	Ĭ	Ħ	ä	3
	-		:		•		5	ē	Ē	2		ε	£		5	TH'S	110	3	5	3
	1		į	. 1	•	•	,	×	Ī	F		*	3		-	*	610	1	Ę	
	•		ŗ	ż		-	-		1						-	Ξ		Ē	:	,
	•	₹	E	*	3	3	Ē	!	•										ı	
	1	and land	5	3	5	5	3		1			ı	I		5	Ī	Ē	3	Ī	Ş
	,	1	Î	ŗ	3	F	5	, 1	5			•	¥		Š	3	5	ş	3	5
	ļ	7	ğ	3	7	1	1	1				2	1		į	1	5	2	2	5
		į	Ä	-	3	:	!		•			Ē	2		5	5	ij	3	4	3
	1		?	-	ī	· ;	1		5		٠.	Ē	3		1	3	5	477	1,113	5
	1		•	1	ı	1	-	¥				Ē	3		3	27.	,	2	27	5
	1								Į.				-		2	113		í	2	
		Ĭ	•	Ĭ	=	ž	Ę	Đ	3			E	5		:	;	į			
	1		=			3	Ĺ	ī	1			٤	A		;	1	5	Ĭ	=	3
THE THE TAX AND TH	3		f			_		-	3							Ę	Ē	ž	#	į
	1	1	į	5	£	ξ	3	3	I		_		í	•	Ē	5		Ę	11.1	
The state of the s			3	-	r	r	n	£	ī			!			Ş	5	ž	:	5	Į
=	2		*			-	ì					3	-		ij	£	Ę	ţ	2	5
						`									E			z		

, i	} !	<u>!</u> †	<i>‡</i>	ì	,	•			<del>-</del>										,
Bathaner	Palanpur Agency	9,902	11,567	11,879	14,175	14,722	13,910	-1,665	-313	-2,396	-547	~818 <del>~</del>	-4 008	006 \$	5,616	5,748	5,043	5 951	6,133 4
Rahlmatpur M	Batara	5,241	5,896	5,968	6,670	6 674		652	-70	-704	Ť			2 624	916	2,897	2,620	2,080	3 069
Rejapur Kouned trea.	Ratusgel	6 261	6,349	5,178	7,784	7 448	5,302	+13	+1,171	-2,606	+330	+3,080	+ 993	3,161	3,154	2,618	3,200	3,195	2 580
Lejkot Civil Station	Kathlawar	9,788	7,792	8,992	7 683	6,013	3,681	+3,008	-1,810	+1,309	+1,670	+3,329	+6,104	5,419	4,400	5,177	4,369	3,376	3,815
Manlelpality		9,613	7,403	8 530	7,683	6 013	1 717	+2 101	-837	+020	+1,670	+4,200	P 2 800	6,321	4,160	4,724	507 <b>7</b>	3,233	3 615
Cantonment		175	330	653			1 967	-155	1333				-1,702	98	237	453	7.7	93	300
Ramburg M	8 V O States	8,117	9 843	9,453	8,045	6,810	6,543	-726	- 609	+807	+1,835	+267	+1,574	4,128	4,426	4,787	3,989	4,417	4 685
Ranpur	Ahmedabad	B 332	5 755	6 423	5,954	5,726	5,796	-423	-688	+469	+828	-70	-484	2,651	2 907	3,234	3,681	2 848	3,169
Municipality		5,247	5,755	6,423	\$50'9	6,720	5 796	- 508	- 668	+400	+228	0.20	-540	2,503	2,907	3,2,4	2,054	2,848	3 160
Suburbs		82												83			27	•	
Hatodero M	Larkans	5,565	5,411	4 281	3,649	3,170	3,057	+164	+1,130	+733	+378	+113	+2 508	3 630	3,960	3,373	2,505	2,445	1,959
Raver	Khandesh Fast	8,625	7,428	7,870	6,788	7 483	6,558	+1,198	-445	+1 083	1694	+ 924	+3 063	4 481	2,848	4,158	4,145	3,580	3,713
Mantelpality		7,843	6,397	7 870	0 788	2 442	6,558	+1,446	-1 473	+1 082	-604	+024	+1 285	4 107	3 300	4,138	3,736	1 041	3,712
Suburbs		783	1,031					-248						374	402		400	539	
Hoha	Kolaha	808'9	5,725	6,253	5,313	<b>4</b> ,894	5,135	+683	- 527	+1,040	+318	241	+1,173	3,250	2 795	3,124	8,0,2	2,930	3,123
Manicipality		5,490	5,461	6 253	6 212	4 894	5,135	+50	-788	71 0₹0	+318	-241	+202	2,786	9 084	3,124	2,70A	2,780	3,128
Raburbs		818	107					+657						464	111		354	150	
Hon	Dharwar	7 089	6,664	7 298	6,418	5,329	5,251	+428	-634	+880	+1,189	-23	+1,838	3,531	3,347	8,568	8,558	3,317	3,730
Banand M.	Ahmedabad	6,963	6,474	6,783	7,785	6,984	7,229	+488	-309	-1,003	+801	1345	-267	8,590	3,138	3,297	3,373	3,336	3,486
Bantaems C.	B 8 Division	6,953	1,072					+5,881						4,185	916		2,768	156	
Basyari	Poons	5,019	4,018	6,294	6,388	5,684	6,416	+1,003	-3,378	-84	+704	-738	788,1~	8,499	1,974	3 094	2,50	2,042	3,200
Municipally		4,583	2,163	0,204	0,388	2 684	0 410	+3,420	-4 131	-04	+104	-732	-1,833	2,256	1,004	3 094	2,327	1,000	3,200
Saburbs		436	1,853					-1,417						243	010		193	043	
Saundatil Yellamma	Belgaum	7,189	5,315	9,525	8,930	7,138	8,180	+1,874	-4,210	+292	+1,797	-1,047	-991	3,511	2,782	4,607	3,678	2,593	4,918
Manicipality		7,139	6 315	0,323	8 930	7 133	8,180	+1,874	-4 008	+303	+1 707	-1,017	-091	3,511	2 722	4 500	3 078	2 503	4914
Suburbe				티								•				88			104
	Bavantradl	7,811	9,768	10,213	9,269	3,584	8,017	-1,957	-445	+944	+682	+667	-208	3,802	4,781	4,981	4,009	5,047	5,332
avapadar	Kathlanar	5,240	5,001	4,943	5,574	4,585	5,063	+239	+28	631	+1,009	85	+177	2,647	2,557	3,168	2,593	2,444	2 475
Havin M	Khandesh, Enst	1,984	6,634	8,720	7,143	8,643	7,552	+1,840	2,096	+1,578	-1,500	+1,090	+413	3,899	3,248	4,263	4,068	3,876	4,457
	Havner	808	9,368	9,796	8,743	7,640	8,586	<u>8</u>	-428	+1,053	+1,103	-1,048	+183	4,544	4,578	4,333	4,334	4,795	4,974
Shahsdadpur	'avalleheh	5 991	4 201	2,822	3,333			+1,780	+1,879	+499			-	3,577	3,458	1,683	8,414	1,748	1,139
August parity	-	4 997	105′⊁	61	9,733			+706	+1,379	+400			•	3 007	2,465	1,083	1,000	1,740	1,130
Kanana		£66	,			-								670			121		
ahen farnt	hhandesh, Fast	8,114	0 190	6 423	5,678	5,044	5,350	+1,315	+878	+747	+33	+294	+3764	A 058	3 421	3.176	4 050	3,378	3.847
Shirpur	Khandesh, West	8 969	9 019	P,M3	10 140	7 012	6,571	1350	4	-1,119	+2 529	+1,042	+2 088	4 310	4,483	4,495	4,359	4,587	4,528
Mani Spality		8,661	0100	0,023	10,142	7 613	6 571	-358	ļ	-1,110	+2 520	+1,042	+2,090	4 207	4 482	4 405	1 354	4,637	4,528
		œ	_	~										က			ю		
Shrivarings	Janjirs	8979	3,371		7,103	7,703	7,409	+3,144	-2 637	-1,141	-600	+883	-941	3,078	1 808	3,906	3 390	1,718	3 055
Tr gilloct	Asiniswar	8,705	7,748	10,101	10,005	9,528	10,028	1 4-959	-2,355	96+	+477	- 500	-1,323	4 401	3,893	5,073	4 304	3,853	5,029
												-							1

cs 8-6

IMPFRIAL TABLE IV-cond

CHIES AND TOWAS CLA. SITHED BY POPLIATION WITH VARIATION SINCE 1872-1004d

1	*	1	r	į	5	Ē		Ĭ	1	ŝ	Ę	E		3.68		,	:	1	1	į			:	į		5	3	3	ŝ	1,001	1	Š
4	ì	1	-	3	1	5	_	ŝ	į	~	77	1117	Ī	2	Ç	, 5					5		1 5				5	Ŧ	1	3	5	E 5
-	)	ī		5	Ī	į		H	5	n	3	3	ī	- 5	1	:		1	1			1	ž	n	į	9	5	Ē	ž	3	Ş	5 5
] -	-	<u> </u>	_ <b>5</b>	,	5			ij	5	_	3	7		***	1	-	=	5			-	*	ž	_	-		1	5	9	3	5	Ę
1	ĺ	 E	•	3	3	٦,	Ē	2	1		ž	<b>9</b> 07	ŧ	ž	Ē	7	5	Ī	25	2	ŝ	Š	E.		:				£ :	5	3	£ 5
		Ę	=	5	3	ž	Ē	ş	2	=	3	ij	ī	2	Ē	ü	2	5	5	¥	3	Ę	5	£	Ę	•	!	1	1	5	<b>5</b>	5 5
1	Ĺ	Ī		3	5	=		ĝ	1					Ę	5		3	Š	Ē	-	5	3	3		141	•	2	į	:	: 1	1	ş ,
	į	===	-	¥	1	ž	_	2	ş	_	-	-		3	*	_	r,	=	-		Ē	Ħ	5		9	E	3		; 1	!	1	
1		234 -		5	3	3		5	ğ	-	ž	7.	~	Ī	3	-	3	5	-		Ē	ž	2		į	1	Ē			, !	į	: -
Peta et ( L'Dentas	-	5:1	-	ī	Ę	100		1	- •		*	ī		8	3	_	Ē	Ĭ	-		t	•	2		1	Š	ï	ı	3	; 1		
unite Inte	-	 11;		2	£	Š		E	2	c	ð	3		5	Ē		1	3	2		=	Ŧ	7		ŧ.,	Ę		Ē	E	•	ī	
1				5	ğ	Į	3	e	Ī	3	Ē	3	٠	1	£	Ę	5	£	Ē	1	Ĭ	2	ı		2	Ę	1	E	r	9	ī	1
		r		5	ž	Š		3	ĩ					5	#		ą	3	2		3	5			-	Ī	ů.	ž	ŧ	5	ł	
		:		5	į	į		5	Ê		5	2		3	*		B	ž	ž		Ē	ž	r		Ę	5	Ŧ	3	5	3	2	-
				7	5	Ī		3	3		į	ī		3	2		5	į	ŧ		5	ij	Ť	_	5	Ē	3	ţ	Ē	5	2	
3				5	5	į		1		۲	Ŧ	Ę		5	3		Ę	Ĭ	7		ŝ	3	ø	-	È	F	f	ą	5	Ę	į	
				5	į	r.	ſ	5	2	-	Ē	3	3	5	=	Ĭ	ŗ	1	ş	1	Ī	5			Ę	<b>!</b>	E	5	5	Ę	r	٠
1		ī		ţ	ţ	5	3	ĩ	3	Œ	-	ţ	3	5	Ş	ğ	ŧ	į	3	Ŧ	£	B	Ē	Ę	1	Ç	3	9	2	3	•	3
	1	1		1	5			Į			1			i			1	**************************************			1	Į			ł	1	1	1	}	į		
1	1	١.			•			-			-			~		-	-					ī			•	•	•					
		ļi Į	•	1	,	ì	ŝ		-	}		1	Į		1	ļ	:	•	Í	}	,		Ì	•	į	; {	ł		ī	,	1	ş

· 1	ì		1 1 1		Ì		1	!		t k							-		
- Action 1	Towe Kentle	9 456	8,167	8,530	9 687	9,718	8,838	- 202 +	-373	_1 157 {	· 8-	+883	- 880	4,138	3,920	4,689	4,320	4,937	191 \$
Variation V	Agency Rhandesh East	5.373	4,967	5,863	5,769	4 211	4,337	+409	-895	+	+1 558	-126	+1,039	2,733	2,467	2,893	1967 1987	3,500	2,969
	Tathlamer	8 639	8.201	7,726	7,537	6 233	6,055	+438	+475	+189	+1 008	+473	1+2,583	3,992	3,894	3,660	4 647	4,307	4,057
ŧ	M Kathhwar	8,599	7,887	6,973	7 100	5 532	5,552	+709	+914	-187	+1,587	19	+3,044	4 213	8,955	3 416	4,284		3,557
VI under		325,535	250 027	378,559	363,592	315 693	230,078	-24,492	-28 531	+14,978	+47,880	+35,614	+45,467	165,630	176,741	191,750	159,905	173,280	186,808-
Adhei	Cutch	2,828	4 076	4 401	168,4	5,016		-248	1325	- 590	-25			1,934	2,030	2,220	1,894	2 046	2,181
Abodi	Poona	1,750	1461	3 019				-11	-258	•				895	873	1,079	855	888	940
Manicipality		1,568	1 624	2,010	٠.			- 50	-305					803	102	1 070	705	833	040
Sabarba		182	137					+45		•				90	83		00	86	
Aundh	Satera Agency	3,037	5,643	3,201		3,595	2,892	-556	+448			-297	+195	1,663	1,974	1,857	1,424	1,669	1,544
Banella	Surat Agency	3 498	3,544	3,760	3,003	2,446	3,331	-46	-216	+ 757	799+	+125	+1,177	1,744	1,747	1,931	1,754	1,797	1,839
Retarnd M.		3 967	4,170	4 014	3,373	3,048	3,338	-203	+156	+643	+328	292	+029	8 029	2,159	2,146	1,938	2,011	1,868
		3,555	3,923	4,203	4,530	3,723		-367	-281	-327	+808			1,739	1,999	100,8	1,816	1,923	1,996
		4,038	4,168	4 178	5,250	4,572		8	-10	-1 073	+678			2,107	2 060	2,133	1,981	2,108	2 056
Dilig	Bijepur	8,733	4,278	4,559	4,387			- 545	-281	+178				1,846	2,085	2,209	1,887	2 193	3,350
DUKha	Kathlawar	4,534	4,738	4,677	5,503	3,002	3,701	-194	+51	-825	+3,500	+301	+1,833	9,320	2,387	2,448	2,214	3,341	2,239
Rabik M	f Larkana	2,820	3,237	3,300			8,759	-401	-73				+61	1,445	1,670	1,688	1,378	1,867	1,612
Dudgaon M	f 8, M. C. States	3,305	3,485	3,591	3,057	3,401	2,388	-180	-108	+ 634	+656	+13	+917	1,689	1,831	1,788	1 616	1,684	1,803
Chital	Kathlawor	4,500	4,609	4,626	4,209			-109	-17	+417				2,325	2,413	2,873	2 175	2 198	3,354
Dholera	Ahmedabad	3 491	6,050	7,356	10 088	10 301	13,468	-2,559	-1,306	-2,733	-213	-8,167	-8,977	1,758	3 117	3,893	1,735	2,933	3,463
Monicipality		3,468	0.00	7,350	10 088	10 301	12,468	-2,682	-1 306	-2,732	-213	-2,107	-0 000	1,738	3 117	3,803	1 730	2,033	3 403
Babarbs		8												18			2		
Dulbani	I S M. C States	3,462	3,507	8,313	3,831	2,563	2,963	2\$- t	+194	+483	+269	-401	+489	1,783	1,793	1,755	1,680	1,715	1,558
Gadhada	Kathlawar	4,812	6,039	5,375	5,523	5,823	4,994	-287	-276	-148	-299	+828	-182	2,436	2,694	2 816	2,376	2,405	2,559
Ohotki	Sukkur	3,536	3,430	3,831	3,343	2 949	3 689	+106	391	+ 578	+58 <b>4</b>	-740	-153	1,943	1,856	2,058	1,593	1,574	1,783
Manichality		3,337	3 430	3,821	3,243	2 040	3 680	-103	-301	+578	+294	-740	-302	1,777	1,850	2 058	1,550	1 674	1,763
Buburba		8												196			43		
Gogha	Ahmedabad	4,186	2,958	4,798	8 638	7,083	9,571	+1,228	-1,840	-1,840	-428	-2,508	-5,386	1,891	1,285	C 2,069	2,395	1 673	2 730
Hanfelyallty.		4,140	8 <sub>0</sub> 0 a	¥ 708	0.038	7,063	129 0	+1,182	-1840	-1,840	-455	-2,508	-5,431	1 847	1 283	2,008	2 203	1 673	2,730
Suburla		ş												44			eı		
Gokak Falls	Delgaum	3 978												1,972			2,008		
(Tadgerl M	I 8, M C States	3,431	3,498	3,748	3,758	3,127	2,671	77-	-250	-10	+631	+428	+760	1,747	1,717	1,896	1,674	1,781	1,863
Hallyal	Kanara	4,835	5,505	4,993	6,180	5,527	5,071	-670	+613	-1,188	+ 90\$3	+420	-236	3,344	2,653	2,469	2,491	2,852	2 523
Monicipality		4,835	5,50	3 232	6,180	5 627	5 071	-670	+9,223	-2 808	+ 663	+420	-236	2,344	2,053	1,501	2 401	2,852	1,721
Babarba				1,710												800			803
		3 810	3,267	2,819	2,845	2,617		+543	+448	-26	+228			8,002	1,780	1,537	1,808	1,487	1,292
int Kalangda M		2,704	2,048	3 680	3,188	2,415	-	152	-733	+483	+783		-	1,489	1,557	1,911	1,305	1,301	1,780
, menu	Dharwar	3,953	4,279	5,294	6,719	<b>4</b> 593	6,483	-326	1 015	-425	+1,127	-1,891	-3,530	2,035	2,160	2,609	1,918	2,119	2,685
			-		-		-				-						-		1

IMPURIN TABLE IN-COMM

	_			2	frentan				1	Jacon W.	) Persons ( ) and	1	11		MALE			Present	
	įı	Ę	E	ĭ	5	,	c	, = E	Ĭs:	£5 <u>₹</u>	*2 2	ti d g		ŧ	#	ij	É	重	Ī
-	-	-		•		-			5	_	2	-	- ,	=	-	=	E		z
•	1	3	5	3	5	5	3	3	5	E	3	Ę	¥	Ē	3	Ē	3	Ē	3
•	1	5	1	3		-	3	3	:	E	1	ŧ	Ē	3	5	3	1	3	₹
1	1	٤	Ē	Ĩ		ş	Ş	E	=	-	Ě	Ĭ	5	5	Ē	2,638	3	ş	3
*	į	3	5	ä	Ī		2	Š	E	£	1	Ī	Ę	3	£	ă	ţ	24,8	2
1	Į	5	3	3	5	5		ï	Ē	E	ž			5	Ē	# * ·	1	į	=
Real Property		Ī	t	3		-	-	£	₽	E	F			2	ż	1	I	Ē	5
ş		Z											_	F			3		
7	Į	Ī	5	3	2	-		9	i	1	Ē			1	į	5	Ē	Ŧ	3
1		3	ĩ	-	•	<u>.</u>		-	3	£	=			I	Ę	Į	1,00	Ē	2
í		2	Ħ				-	•						Ē	3		=	ā	
7	-		5	5			3	2		-	2	Ę	3	9	9	!	1	į	
Į	1	1	Ē	Ĭ	=	5		I	2	ŧ	F			Ī	Ē	=	3	5	3
3	1	Ē						ī		Ī	=		Ē	3	9	5	3	3	2
į	1	Ī					Ş	Ħ		Ē	ž	Ĕ	Ē	117	Ę	Ē	5	3	1
1	1	7			₹ -	5	Ę	ŝ		3	3	5	Ē	11.1	1	Ē	5	1	3
•	į	Ē			-			E		5	E	_		Ę	3	3	127		5
•	:	ŧ ,					ž	E		£	=	₹	2	Ē	5	Ĭ	Š	Ē	5
	!	1					5	2		3	ř	•	3	ŧ	Š	1	3	ŝ	3
	1	: !	, :				5	2 2		E	5 3	5	Ę	2	ž	ij	Ē	Ē	5
	}	,						! -		_		-		ž.	Ę	ĭ	Ξ	₹	8
•	1	3						•		- 1	3	_		1	E	Ē	Ē	Ē	Š
-	1	2			5	3	3	•			•	1	-	Ę.	2	Ē	3	ij	Ē
1	ļ	Ī			Ī	_	-,			•	•	ļ	\$		5	5	ï	į	Š
1	1	-			_		3	ŧ		2		, 1	:		Ē	5	į	£	<u> </u>
Į	i	-					5	Ī		-	!	,	! !		į.	5	Ē	Ī	5
	1	!		_			10	E		~.		1	F	1	5	Ę	3	ī	į
1		ŗ				1		-		:	-		ì	į	Ē	Ę	ě.	ŧ	Ę
;									-	•	_	-	-	Ī			ī		

Bornan	1	,	ţ		1	سمسعمدريق ب	i	,		t		1	•	,,,,	2707	970	1 664	1,829	1.959
:	,	, E	3.776	4 001	4 643	4,889	4,804	-268	-225	-641	-247	+82	~1,285	1,804	148 1	2,042			
			2 757	3 060				+570	- 303					1,930	1,561	1,811	1,397	21.1	1,24
Math ran	-	120 0		90	7	7 024	4.920	-1.849	-131	+793	+761	+184	-283	2,454	3,363	3,338	2,184	3,124	3,270
e Vathert		4 638	0,487	909 9	010,0	£ 50 6	7 705	-11.660	+2684	+377	ï	+3,333	-5368	1,183	7,113	5,637	1,154	6,884	5,676
!s Nodniah	R M C States	2,337	13 891	515,11	10 030	10 03	3	970	+689	1.736			,	2,318	2,739	2,390	3,836	3 765	3,445
Mobol	Sholapur	4,554	5,494	4 835	4,100	1	0	-1 117	1803	. 1	41.538	+304	-878	2 034	2,659	2,964	3,326	2,818	3 116
\allya	Cutch	4 360	5 477	6,080	7 078	5,042	00040		3		302	+ 100	41.059	2.094	3.156	2.294	2 071	2,186	3,217
Yarsapur M	Hyderabad	4,165	4 343	4,511	3 914	3,206	3,106	-177	201	780 t	9 1	- 5	901	070	4 078	1 744	1 018	1.072	1.428
Variobs # Wadl - M	Kolhapur	1 997	2,150	3 143	3,395	3,000	2 285	- 153	- 883	+147	+ 282	967 i	927	9 6	070(7	1,117		902	ļ
Yarahilah	Varabeliah	3 773	998					+1774						1,760	8		1,013	900	
1 alchar	Than	3 853	1 847	1,333	198	498		+1,005	+514	+488	+368			1,609	1,082	740	1,243	765	593
Panelicani		3,454	1,043	1,312	799	631	468	+1,413	-270	+513	+178	+163	+1,986	1,358	202	703	1 38	417	g,
		4 985	3,712	5 616	7 159	7 081	868 9	+1,273	-1,904	-1,543	+78	+183	-1,913	2,458	1,951	2,770	2,537	1,761	2,846
	I tgine)	7 00 4	500	200	900	707 2	4 888	-2.419	+614	916	+1 019	+899	803	2,033	3 180	2,910	2,053	3,324	3,980
ការពេធ្យា រ		60.	torio	000	900	0,101	762	e i	-237	+200			-116	138	8	365	92	108	176
<u> </u>		902	÷0;	<b>.</b>	140	,		9 6	5 6	. C	1.670	-312	-710	3.289	2.395	2.865	2,231	2 400	2,893
		4,530	4,705	5,748	889 9	\$20°0	0.540		3 5	2 6	882		•	1.590	1.568	1.896	1 427	1 490	1,789
Italijur 1		11046	8000	3,685	4,013	4 601	2 An	100	<b>*</b>		}		+1.435	3.501	3,533	2.543	2,428	3,614	2,607
		4 929	5,136	5,150				70.5	<u>:</u>	į			}		1 07		4 800	1 780	1 689
Kampura	Heva Kantha Agency	3 467	3 664	3 338	3,800	3,561		- 197	+328	-463	+1,239			1,777	1,875	1,678	1,030	1,109	7,00B
Sachin	Surat Agency	1,044	1,268	886	867	1,001		-224	+270	+141	-144	•		201	689	223	<b>#</b>	269	476
Profes V	Mahl Kantha Agenes	1,733	1,440	1,683	1 839	2,893		+283	243	- 168	-1 054			984	190	924	769	650	769
Rangols M	Sholapur	4,406	5,449	4,763	5,748	4,726	5 111	1,043	+686	982	+1,023	-382	-705	2,281	2,743	2,405	2,135	3 707	2,358
Sounth!	8 V C states	3,364	3 729	4 465	4,115	3 959	4 305	- 366	-738	+350	+156	-346	-941	1,720	1,870	3,260	1,644	1,859	2,215
Bayalı M	hathiwar	4,775	4,921	5,367	5 650	6 488	6,623	-146	-446	-283	-838	-135	-1,848	3,365	3,401	3 660	2,410	2 520	2,707
Beliwan M	Larkana	4 423	4 749	5,244	4,624	4,524	4 294	-328	-495	+620	+100	+230	+129	3 401	2,536	2,825	2,022	2 213	2,410
gersal M	Kathlawar	2,071	2,012	2 066	2,020	1,744	1 431	+ 29	¥	+40	+276	+813	+640	1,048	991	1,037	1,023	1,021	1,029
Shahada M	Khundesh West.	4 973	4,806	5,399	5,510	5,441	5,313	+167	- 593	-111	+69	+329	-239	2,429	2,873	2,570	3,544	2,434	2,829
Shegall M	4 M C States	3,600	3,785	4,203	3,964	3 429	4 089	-186	-417	+238	+ 585	-660	489	1,807	1,881	2,148	1,793	1,904	3,054
Shizgon	Dharwar	4,811	4 007	3,233	4,864	4,218		+804	+114	-1,631	+646			2,479	2,083	1,666	2,832	1,934	1,567
8hlrhattl V	8 N C States	4,317	5,008	4 393	4,298	3,594		-691	+615	4-98	+104			2,101	2,521	2,319	2,126	2,487	2,174
N Hhiroi VI	Kolhapur	4,913	5 598	7,834	6 310	4 944	5 963	989	-2236	+1,524	+1,366	-1,018	-1,050	2,485	2,740	3,844	2,437	2 858	3,990
Shirval	Phoe	3 382	2,506	3 646	3,556	3,119	3,118	+876	-1,140	<del>4</del>	+487	<b>+1</b>	+264	1,638	1,220	1,823	1,744	1,286	1,833
Municipality	•	2,088	2,506	3 040	3 558	3 119	3 118	-418	-1,140	4.80	+437	+1	-1,030	1 011	1,230	1,823	1 077	1,286	1,823
Bubarbe		1,294												627			200		
Thrigonda	<b>Shardnagar</b>	4,693	5,948	5 415	6,365	6,278	6,175	-1,256	+ 123	950	+1,087	-897	-1,483	2,389	2,979	2,643	2,803	2,969	2,773
Spretan Manihal Shivajetha	t 8 M C States	3 696	4,814	5,260	4,780	3,897		-1,118	-448	+480	+883			1,877	2,493	2,645	1,819	2,321	2,615
Talla M	Kathlawar	3,325	3,863	4144			3,340	- 637	-183				-15	1,667	1,957	2,098	1,658	2,005	2,046
Tarapur	Cambay	4,183	4 283	4 438	6,957	5 590	6,337	- 88	-158	-1,519	+367	+263	-1,154	892,6	2,405	2,456	1,920	1,877	1,982
										-		-							

IMPRIN TABLE IN-concld.

87.3—concld.
MACE 1
<b>VARIATIONS</b>
Ē
Por LAIROX
D 117
1111
3
ŝ
3
Ē

					FFLIS	į			3	£	Manuel ( ) Decuses (	1 ) (2)		4		4119				į
	{  	1		x		ſ			ž1r	Į s z	ž1ž	Į 1 Š		1	Ē	Ē	į	ŧ	1	É
										£	=	=	,		=	=	=	=	£	<b>*</b> !
	1	1	3	Ę	Ę	3	5	Ž,	i	E	2	1	ř	Ē	i	3	5	5	3	1.544
	-		£	1	9	i	*	7	5	3	2	3	7.	3	5		5		3	3
	•		r	£					c			-			:	5	;	3	2	
	-	Ş	P	;	3	5	5	2,5	3	2	•	2	- <b>I</b>	1	-	-	1	5	5	3
	1	Ten Pres		5	5	Ę	3	1	5	1	3	Ē	5	£		1		3	1	-
	Ţ		5		ī	Ę	×	Ę		7	1		1	•	1		!		1	
			Ē								-	-	<u> </u>	_	£		l }	p	!	ì
	*	ţ	Ī	3	5	3	5	5	E	ŧ	5	!	- 5				į	3		;
	1	1		5	-	5	5	3	=	3	5	E		: :	Ą	Ę	5 5	5	§ §	3
	₹	-	ŝ	3	3	2	1		1	i	!	1	:	3		-	;			
	•	1	Ē	Ī	5	5	3	! !	1	E	: 1	t :	1		1			2	5	Ē.
	1	1	3	5	5	2	3		1		1	2 :		<b>5</b> !	2	5	5	5.	Ē	1
THE	-		3			•	•	1	•		:	5 :	E	<b>E</b> !	Ē :	5	5	3	3	Ē
THE THE PER PART AND HERE HE	1		I	1	7	1			Ē	E	ı	2	Ē	5	Ę	<u>.</u>	3 5	Ē	5	Į.
THE CHART WAS ANOTHER THE CHART WAS LESS THE CHART WE LAWN WAS LESS THE CHART WAS LESS TH	,	j	5	1	!	į	ţ	1					-		ı	•	!	:	:	ŧ
THE PART WITH THE PART WE WE WE WE WE WE WE WANT WE WENT WITH THE PART WE	1	1	1	1	!	;	į	ţ	<u>.</u>	3	ń	E	13	Ē	į	ij	ž	Ş	ş	3
			;	1	5	3	5	Š	ī	Ē	I	ŧ	5	5	*13	5	3	5	<u>=</u>	5

### IMPERIAL LADES V.

### CITIES AND TOWNS ARRANGED TERRITORIALLY, WITH POPULATION BY RELIGION

Certain places treated as Towns in 1911 have been omitted on this occasion, and certain new places added The following changes must also be mentioned —

Ahmednagar Cantonment—Since 1911 the place called Bhingar has been included in this Cantonment

Satara —In 1911 three sub-units were shown, Municipality, Cantonment and Suburbs The Cantonment has since been abolished, and the area covered by it is merged in the Suburban Municipality There are therefore now two sub-units only, namely, the Satara Municipality and the Suburban Municipality

Jacobabad —The Cantonment is abolished, and its area included in the Municipality

Bhuj -- Ditto

Some places which were Municipalities in 1911 have ceased to be so, and some new places have become Municipalities Existing Municipalities are indicated in accordance with information obtained from the local authorities

"Suburbs" ordinarily means the population enumerated outside municipal limits, but within the limits of the Revenue Village or Villages whose name or names the Municipality bears. The following are cases in which this definition was, at the request of the local Revenue Authorities, departed from —

### NORTHERN DIVISION

### Broach District

(a) Broach—Suburbs means extra municipal portion of Bioach (716) and parts of the following villages—Alipati (105), Kalami Vagha (24), Dungrai (59), Vejalpoie (336)

### CENTRAL DIVISION

### West Khandesh District

(a) Dhulta—Suburbs means extra municipal portion of Dhulta (758), parts of Devpur (157) and Mahindala (193)

### Poona District.

(b) Poona—"Greater Poona" for the purposes of this Table includes the whole of the Poona Taluka except the entire village lands of Mundhva, and so much of the village lands of Aundh as are not included in Government House grounds "Suburbs" means the remainder of "Greater Poona" as above defined, after excluding the two municipalities and the two Cantonments

### SOUTHERN DIVISION

### Belgaum District

- (a) Athm —Suburbs includes huts outside municipal limits (1,093), Chikodi hamlets (205), Sankanhatti hamlets (1,126), Deoradderhatti hamlets (434), Wadarhatti hamlets (54), and Hosatti hamlets (77)
- (b) Belgaum —Suburbs means those parts of Khasbag which are beyond municipal limits
- (c) Gokak —Suburbs includes both the extra-municipal portion of Gokak, and also its hamlets

### Byapur Dutrid

- (d) Bagalkot —Suburbs includes extra municipal portion of Bagalkot (82) and Haveli (370)
  - (e) Guledgud -- Suburbs means population of Hardoli.

### Diamet Dutnet

- (f) Bankapur.—Bankapur town consist of the following Revenue villages—Shahbarar Ankadkhan, kotigen and Khajapur The figure (4,271) shown as the population of this town in 1011 was the population of Shahbarar only It is now corrected by the inclusion of the population of the other three villages for that year.
- (g) Dharser —Suburbs includes extra municipal portion of Dharser (13) and parts of the following villages—Saptapur (341) Hosyellapur (117) Attikol (12) Gulganjikop (5) and Lakmanhalli (49)
- (A) Ilubi:—Suburbs includes the following being parts of certain adjacent villages—Krishnapur (27) Abolalpur (31) Madinaikan Adikatti (1.504) Keshrs pur (403), Mariyan Turasgar (300) Bammapur (71)
- (i) Rancheman Suburbs includes extra municipal portion of Rancheman (473) and Rancheman Railway Station (102).

### Kanara District

- (j) Bhathal -Suburbs means population of Susgadi village (152).
- (I) Honoror -Suburbs means population of Mallin Kurve hamlet (\*01)
- Karsear Suburbs means population of Band village (1751) and Orster Rock (31)
- (as) Kusatha —Suburbs means parts of the following villages—Chitragi (101) Manaki (411) Kalbag (1 788) Baggon (513) and Hosharwatta (437)
- (n) Surai —Suburbs means parts of the following villages—Kalkuri (104) Heepnalli (202) and Manajwalli (211)

### Kolaba Dutrict

(o) I ran —Suburbs includes the following villages—Change (3 159) Bort(115) and Mhatavh (167)

### Ratragers Dutrict

 (p) Raisager —Suburbs means parts of the villages—Karla (1 6"), Zadgeon (1 001) and Nachne (1 100)

### SIND DIVISION

In Sund in 1911 no suburbs were shown, and it is clear that the definition of suburbs applied to the rest of the Presidency was not there I rought force. It is made to get the regular to the presidence of the mattern than the seen made to get the regulard into But the matter is real-tred difficult by the confusion in Sund between it. I residence and the must of Land II venue to both of which the term village at times applied So far as possible the definition given in the first in the latent applied and cases in which it is not exactly applicable are in firsted in the neteral policy.

### Kanyla Thread

(a) Addi -Salatha mean, the extra manuful pel ilata is of horn (2003), and the papulation of his rapur (40).

### Suller Inderet

- (b) (Lett -Salatha me a th 1 1 state of Cherlit lear at a
- (c) It whitester in attachment by the (21) and the Europe Section (1 c)

### Kathiawar.

No Suburbs are shown But in the case of the following towns the Railway Station population was as shown in the annexed list

~ ~	THE ONC ATTREACT	1186
Bantva includes H	Railway Station population	35
Bilkha	do	33
Chital	do	96
Chuda -	do	
Dhrangadhra	do	100
Halvad	do	35
Jasdan	do	47
Jetpur	do	61
Junagarh	do	34
Kundla	do ,	576
Lakhtar	do	44
Lathi	$ d \tilde{d}o$	106
Lılıa	do	. 28
Limbdi	do	. 39
Mulı	do	109
Porbandar	do	68
Rajkot Civil	do	470
Station	40	(984)
Rajkot	do	(Junction Station)
	uo	335
Sihor	do	(City Station)
Wadhwan City	do	320
madiman ordy	uo	176
Wadhwan Cıvıl	do	(City Station)
Station	uo	121
COMOTOLI		(Junction Station)

### Southern Mahratta Country States

(a) Lalshmeshwar — Lakshmeshwar town consists of the following Revenue villages — Hireban, Basapur, Desaiban, Pethban, Hulgeriban, and Bastiban

The column "others" consists of the following —

	ı	470774		1			1					
Town	İ	ARYA		В	RAHMO		INDE	finite e	ELIEF	Relig	ton not re	turned
	Per sons.	Males	Fo- males	Per son*	Males	Fe- n ales	Per sons.	Males.	Fe- males	Per sons	Males	Fo- male
1	. 2 	3	4	5	6	-	8	D	10	11	12	13
Bombay	;						1	1			<u> </u>	
Ahmedabad	14	5	0		ŧ	1		1	o		1	
Broach	σ	3	3					ì				1
Balsar	1	1	0		ļ				{			
Rander	4	1	3		1			1	ſ	l		
Surat	14	6	s				ĺ				i	
Poona				4	2	2		1		1	!	
Karachi	180	114	66	,			1		ļ	•	1	
Lorkana	1	1		1		1			- 1		ı	
Ghotki .	132	81	51	1		- 1	į		:	- 1	į	
Shikarpur	3	1	2			1				į	Í	
Mirpurkhas	5	1	4	1	ļ	1	1	ł		-	1	
Umarkot		5	2	1				ı				
1	367	219	145	4 ,	2	2	1	1	<del></del> -	1	1	

IMPERIA

### CITIES AND TOWNS ARRANGED TERRITORIAL

		r <del>opulatio</del> .		i	Elefs.		1			Christian			
Platrin or State, Trity, Hustripulary Seperits, Conferenceits, etc.	1	1	1	1	1	1	Į,	. 1	1	1	1	1	
,	١,	3	-	1	í	-	· .	7.		1 7	1.1		
	Laman	21884	Z,MI,MI	1371.41	t,mum	1,774,739	LIMAN	#10	(EE),911	inum	#LJ70		
Relate Dispus	4,863,746		1,040,047	2,130,184	2,772,700	5,864,676	847,862 (	821,740	HILLH!	114,234	91.84	**	
Sealing City	1,271,914	171,333	H1,363	1.17,500	147,210	100,772	94,975	137,741	87,874	46,344	<b>#4.H3</b>	22,807	
Descript Departure Streets and Justice.	14,277	44,884	13,603	41,81	24,34	11.300	HAUTTS "	6,364	Lint	11,041	4.84	LAM	
Seats,	17.CB	14.194	I.S.TSP	LMS	6,421	6,8%	3,863	£M3			2,000	₩1	
Manhapany	F 344	13 36	2,314	13,961	214	4,745	64	2.50	1,945	1411	1,97	141	
fateger (deat Exper-E)rel	13	east East	ett Lent	EXA EXA	•00	200	##1	234	125 1		1	#1	
Name Cales		4,779	1,000	A/75	1,514 2,972	5A7 247	##7 ##7	-		>- >-,	<b>₩</b> ,	179	
Salaria (			2,124	10	2,07	24.	<b>38</b> 7	<b>5</b> -1	_	~	**	, •	
Xerla X	34.46	13,21	14.41	***	un.	,,,,,	٠.	1.705	2.041	1 2	R1	1117	
Parts (TOT	9,933	13	£.744	4,304	£41	Lie-	ът	34	per	1 4	AL)		
		#	1,797	ш	m	.16	496	,11	, '	**	64	,	
معد ومدويد	fn	1,773	•	.01	.54	D		w	D	u	H	,	
Person Berigan	137,596	***	MT,644	691,006	221,486	201,500	HIA	94,891	N.EW	14,300	2,710	6,004	
Almostraci	245,345	201,546	111,443	234,666	114,000	11,723	75(794	41,223	14,273	0.930	Lh	1.33%	
Sheerland .	17 M	1777.5	ш	34 146	L FEE	63 200	18,7"	30 14	21.92	Z.PL	1,439	•	
Months By	E-e ELD	111,5	ж	P 33	~~	#4	13,304	\$1,947	nu i	1	17	<b>P17</b>	
-	1,44	-			-	14	6.7	-	251	DH.	115	•	
, por me	***	4.5		<i>171</i>	-		44	~	*	, m	•	20	
N any ma	-4	, A	100		u	E341	eri	DH LEDA	1 112	, i	FI	,	
Terrine I		у ж	,-	E.	الحد الحدا	)42	172	100	JA4	<b>14</b>	14	,	
Hastes277		-	194	64	944	L×	171	•		-	•		
Page 1	p	1.0		п			-					-	
(MAGA	£1	4.44	ı,		~	***	-	9.4	e/ w	771	i	n	
Year-tear-	1 44	4,5~	3,944	913	-	41	4.25	~	2.01	- 4		- 11	
taburta .	84.7	3	14"	*			4			-,	114		
~~		יות	10	4,977	**	ري. وحي	79		~ L=4		n.	<b>1</b>	
Harrison H			1,50	~~	~	-	r	-					
Name of the last	7	- 7	***	1,14	-1		****	130	.4			1	
Kerten				**	*74	•	**	2,507	, ~		1	- 1	
Bass freis	r		-	P4	1,001	-	No.		74		1	1	
*****	49			n		1							
Famous	ns		174	#4	L.	EJ44	-	-		-	*	~;	
America)	-	~	1,74	ti ti	181	E 44	*	77	~	,	r		
1	100		**	***	ند	, US	24	_	144				
1	Mr.		-	~	144	144		Ξ.	h	n	н		
,	tr'	1,001	-	-		AL	-	~		77			
	~		r	•			,,						
******	wg	>#4	m	"1	117	177	140		-			1	
Treasure M	*(10)		r , <del></del>		D-40	***		*		-	**	•	
	77 PM	PL)MO	W( per	***	* ***	31,961	17.7°4 14	**	4,544	eri es	WT JS	1	
	***			~	~.	***		110	-	F90	~	į	
*	-			~	و. نوو		-	=	Ur.	1.0	-	- 1	
****	-		- 7		-	THE	-	_					
1												- 1	

TABLE V—contd

### WITH POPULATION BY RELIGION—contd

Buddhist Jain.		Silh.			7 oroastrian			Jew			Animist			1	Others.					
Persons.	Males.	Females.	Persons	Males.	Females,	Persona,	Maler	Females	Persons	Jfales.	Females.	Persons,	Males	Females.	Persons	Males	Females.	Persons.	Males,	Femaler
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	20	30	31	32	1	34
1 728	1,481	247	171,693	94,219	77,474	3 432	2,714	718	75,023	39,127	35 896	11,147	ļ	5,333	3,617	1,855	1,762	373	22	3 150
1,728	1,481	247	89,933	58,678	36,255	8,812	2,632	680	72,770	38,499	85,271	10,245	5,422	4,823	2,578	1,826	1,252	378	223	150
1,645	1,426	?	23,884	17,587	6,297	10	10		1	27,948	21,286	7,548	4,061	3,487	48	28	20	1	1	
			1,301	866	435				1,763	866	897	135	70	65	1			1	1	
			120	- 88	32				1 337	650	797 '	48	28 ,	20	!			ļ		
			112	gn	30	[		•	1 387	650	737		28	20 l	,	1				
	`		8	6	2				· [		ı			1	,	ł I				6
			838	523	310			,	70	30	34	!			1					
	<b>-</b>		838	528	310				70	36	34	ŀ								
			004	183	51		1	! !	178	107	71	97	42	15.	1		,			
			234	67	42				128	73	55 J	87	43	45 (	1					
		•	- 106	65	11		1	,	128	73	55	i		1	ŧ	1				
			3	2	1					, ,	1	1	J	1	1		j			
11	6	5	35 789	18,778	17,016	80	19	11	10,958	5 109 ;	5,949	601	801 ,	300	1,178	619	559	39	16	23
1	1		24,809	12,789	11,570	5	4	1	1,803	824	784	218	107	111	111	54	57	14	5	9
1	1		17,312	0 221	8 001	5	4	1	1,562	801	761	217	106	111	67	32	95	14	5	0
1	1	1	17 282	0,20ა	8 077	6	4	ľ,	1,655	708	767	217	106	111	67	32 7	35	14	5	0
		1	30	16	14	1 	ļ	ļ	7	3 !	4	1	,	ţ		1	į		1	ł
			99	15	14		Ì			_ !		1			1					
		1	233	1 122	111		}	Ì	7	3	4+	ľ		,	44	22	22		ļ	
:	! 1	İ	3.6	173	183		ļ	J }				1	1				-		Ì	
	,		3ა6	173	183			ļ		1	1	-		- 1	1		i I	}	Ì	- 1
	1		- 1			}						, 1		1			,	í	1	- [
			24	17	7			į			,	į	4	1	1		ţ	1	i	I
	!	i	24	1-	7	,		Ì		,		j		,		1			ì	1
			281	135	146	i			G	'   3 <sub>1</sub>	3			į	1	1			i	-
			281	13ა	146			1	6	3	3		1	'	4			- 1		
	) :	1		) 				. 1				}	1		1		1	i	Ì	ì
		1	907	430	477		İ	İ	4	2	2	ļ	,	}		-	1	-		ł
	i	1	43 43	20 20	23 23		į	!	1 1	1	1								ĺ	ł
	1		13	-0					1	1	t		1	ł			1			
	i !	1	523	26-	256				1	1,	\$	1	1	!	1	ľ	-		ŀ	
	1	}	J23	267	2.0			}	1	1,	:	1	1		1		į			
										1	,		1					i	i	İ
		i	401 780	206	105 389		1		4	1	3		1	- 1	ì			1	•	1
	1	1	774	385	1					t		i	ŧ	i			t		1	1
		1	G	6	1					1	i		i	ı	İ		1	1	;	
	1	i	1 012	501	209						1		(				į	1	}	
	1	i	2,437	1,253	1,184	į į			30	15	15	ı		ļ			1		ı	i
4	1 4	1	1 619	835	784	4	1	3	1,866	853	1 018	1	1	ŀ	805	167	133	6	3	3
	1	!	454 200	210	133				4 241	110	2	!	1	ļ	110	- 4 ∮ Ct,	2   40	ĺ		
	'	,	267	120	139	: !			233	102	131	i	l	!	110	61 {	45			1
	1	1	. 2						8	g		ì	•	Ì	i	1	1	1	ł	
	1	1		•	1	ì		i	í !	1	1	1		Į	1	ł		1		ı

#### CITIES AND TOWNS ARRANGED TERRITORIALLY

	-	-			Photo.		ъ.				-	
Pangha or Proto Forth sandradha tanarrak Minadorphi, Ma	1	4	1	1	1	!	1 /	1 1	) <u> </u>	1	<b>.</b> "	12.3
Toron Press - and, Press - area												
}		E	p =q	p.n	15.07	11,500	LD.	4JB	37	63	1=	104
Tan'mbri	61,88	n.u		F.377	1 -	27 🕶	H,HS	EAC*	4.4	=	F*7	H.
	URIT	LL4	415	un	13"	**	14	r	41	É.	Lt.	
-	1,217	LE	454	7,341	u	TLD	LCT	L	æt	#1	te	Ħ
Feedpairs	<b>,</b>	C-15	UT	1,574	7,341	#7	1.4TI	1,5~	1,art	r	н	11
	23.3	1.4	•	200	133	134	•	1	,		•	
I.m	I NL DA	81,6~4	10,000	84,794	46.M4	36,713	TLUD	næ	шч	L	t,H1	6,700
Aures	2,894	417	a.Mrt	<b>~</b> 3				•	7*	1 464	7	• 1
	CM.	434	LITE	4.221	LMI	1.27	•	Sec.	***	436	618	134
11 mm	***	L/D	E**	(F)	£130	ere List	271 2700	172	1.11		\$**P	714 254
3-r-4 K	urus	••• ••	, m	1244	N)M	7	200	1 17	116	-	- 1	7
		Ś	Ų.	=	- An	ar -	14	100	134			- 1
9-4-974	100				-						,	
Im	1.5	up.	-	330	5.81	1,544	1.31	423	2	344		m
	4.19	UT	Ų.	<b>a</b> n	241	1,1	1 -1	\$1.2	234	1		•
31000	1,000	en.	m	~	143	417	~	73	-	B4*	D.	On I
I applicant	***	.574	<b>)</b>	1,60	711	17	471	5,000	<b>A</b> 211	•	1"	- 1
A sectors.	124		,534	100	3 243	1,376	4,144	1,500	130	•	r	•
		•	ED.	Au Lim	127	tes tes	1			•	r	1=
1	,,,	er uu	157	E Mil	200	(30)	••1	1 1	73	77	. F	17,
	4,124		=	314	1,71	Lis		,	₹==		ī	- :1
spel K	11,000	•	4 144	HJM	LHI	11,300	40	271	2.01	, pre-	•	-
		214	-	11.44	374	4,000	1,4	×		100	=	μ]
Provide Martina	H,*#	91,344	风间	34 per	H.TI	#Kha	34,736	14,30	14,144	+44	210	14
3 mars 19	-	<b>4</b> ,174	<i>ye</i> -	P.	1 10	13		34	EMP	t	3	۲-)
\ v	H (**)	درو	r, H	***	*	I.A.	-	***	• 7	4	7	1
	E.M.		-	p4T)	<b>#7</b>	-	944	-		17	-	٠,
\ \frac{1}{2}	74		***	**1	,r.	-	-	-	; <del>-</del>		•	Ĭ
1 -												1
	10,000	-	11 m	CLAM	W. 944	94.047	44,504	**	11.003	D.	716	}
	44. 14.3PM		***	11 44		₩3	E est	944	24		_	1
-		*	Ξ,	n 🕶	ÇFI	***	10	3173 344	LTH	<b></b>	TI I	_ H
****			·			~		~	•	-	24	· ' À
) <b></b>					1	100		-			_	- 7/
	4.	-	-	-	-	-	<b>=</b> 1	4.0	ŧ	•	H	- 41
1	~	-		ምገ	7	#F-1	1-4	iel			44	- 11
to the total	P**	u	en Li Tal	4.	-	<b>&gt;</b> ≥ us	Ea 7m	**1			_	
-	***		u -y			-A	80		~		.=	12.0
-					τ-		#45.			1 >-		153
1 E	73 =		**	-	i		~	•	4.5			- "1
	1-0	-			~	***		<b>a</b> rt	-		-	
•	-	**	_		h.4		-	*	<b>~</b>			i
ı												•

TABLE V—contd

} :	Buddhlet,			Jain.			8ikh.		Zo	rosstria	n.		Jew			Animist.			Other	<b>1.</b> -
Persons	15 Males.	91 Females	2 Perons	18 Males,	ionalia. 19	B Persons	e Maies	g Irmales	13 Persons	to Vales	g Femaler		g Males,	& Femilia,	13 Persons.	8 Maies		69 Persons.	Sinles Males	S Females.
	<b>I</b>		726 726 170 170 3,466 37 18 10 941 0 6 1276 1,276 804 802 9 167 98 46	395 305 90 90 1,705 23 8 13 501 5 5 5 7 597 363 361 2 81 52 28	331 331 80 80 1761 14 10 4 440 1 1 1 679 079 441 441 86 46 17 37	18	11 11 11	3 3	1,015 1546 60 6 5 1 83 14 7 7 5 11 5 6 8 8 8 8 8 8	735 705 30 6 5 1 49 12 7 5 1 6 2 4 4	880 841 39 34 2 4 5 3 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 + 1	1	169 169 20 3 17 49 20 20 22 28	88 88 88 88 88 88 88 88 88 88 88 88 88	81 9 2 24 10 10	6	3 3	3 3
	2 2 1 4 1	61 61	1 1,150 340 755 14 32 4,856 237 290 298 24 53 368	1 613 100 389 9 17 17 2,673 125 167 1.52 15 28 163 163 2,082 305 12 111	5.37 150 107 5 15 2,283 120 123 114 0 2.5 200 200	3	3	the same of the sa	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 105 1 24 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	96 13   73 1	12 12 12 13 31 31 31 30 1	27 1 16 16 15 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	148 3 40 148 3 1	297 45 201 21 76 2 2 3 3 3	267 42 206 19 72 1 1 1 5 6	1 1 4 4 4	1	1 3 3 8

#### 1211.1 1/17/1

### CITIF AND TOWNS APENEGED SPERSTONIALLY

	_		FH		×.	_	<b></b> .		<b>1744</b>			
manual at 1	1	1	1	1	4	1 1	1	1	į	Į	1	1
raing Proces									1			
There-												
h.w			21	LU.	-	LIM	ı	1.3	~		1	
There	•		6.	244		.91	***	*	41	134	•	•
~~	•			P12	>-4	1	t,un		<b>-</b> -2	1-41	en	•
						•						
hand gerone	LITALET	1075 60	ריטו	**	₩ 177	en,es	PUM	91,344	61,341	31,713	,#I3	11.1
	C)#	04,344	<b>61,13</b>	**	21,040	21,384	H.M.	P #1	1/31	L	104	ย
	41 4.4	r.n	in ear	* *	*	3.1	~1	٦,	1.44 1.44	417	1 40	3.
		de	74	.11	_234	1,m At	Ł.	3	£ 441	£,,	<b>F</b>	14
****	,,	r.	- 74	n	4.17	٠,	1,11		-	,,,	- 1	,
*	UP	un	-	, ''	UII	· ·	944			-	27	,
	4.0	٠,,	•		بد	1 +11	71	-	27			•
	r				2,34	1, 7	1	***	121			
			34*	_		934		1			3	
			***	٦	Cist	L7	×			-	11	•
2 mars		-1			L,		~		-	t×	•	
Angeres		€ 15		7	=	*1	41	₩1	•	51	7	1
-	-			~	4	1	21	-	**1	~	-	
p.m.e	*	est E		-	(47	177	-	n=	r=	н	1	
~		r.	بر سو		- C-13	1	, ,	-	7	l D		
~~~	•	<b></b> -		_	**	'	•,	14	,	15	120	:
	-	•		н.	P4	r.		-	٠,	'n,	1.5	•
	\$115, RE3	100	e ##	14.991	M, 111	F7 ***	H.IM	El M1	n.m	g 945	147	,
			-	-			~					
1	7	,	7	- 17		4	74 17~	41°	i) I)		14	
	4 177				-	gri	-	***	v	•	14	
ander Ander			н.			<b>#1</b>	, i					
		119	-	344	•		-		+			
-	~	-			P14	24	ฯ	-				
1 marri	€ ₩		44		-	<b>≥</b> 1		~	*,	L.		- (
	ų, ų,	-	•		=		>~~	£.	t ==	tr	**4	,
•••	Ċ.	-			4	**	Le.		*	<b>-</b>		
6-4-44 	-		v		-	٠,	٦.	*	\$00 \$400	•		
	**	ш			-	-		_	~	+4	*	
	-			>+		-		-	~			
-	pt 194	4		,.	ر		***	_				
******	•			w	-		-	Pat	14	14		
•	-		-			-	1 2	***	_		•	
		~	#1	-		•			**			
	-	-		-	44 244		4		~	**		
	_		*		-	7	***	٧		٠		
	-	~	_		-	4				•{	ł	
	-											
unital access (Party International Access Ac	-	-	-			-	***	-		` f	j	,,

Buddhist	Jain	Sikh.	Zoroastrian,	Jew	Animist	Others
Persons 14 Nales.	12 18 10 Ecmal 21 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Os Persons To Malce, To Persons	13 Persons. 23 Males. 15 Feinales.	12 Person* 13 Malca 15 Temalca	de Persons.	E Persons S Malex.
23 25 3	181	87 29 29 33 20 29 00 42 20 20 42 27 29 87 20 29 87 20 29 88 20 21 02 21 02 21 02 62 60 00	\$18   176   142   142   142   15,800   2,766   2 534   160   78   82   158   77   81   87   43   44   71   34   37   70   33   27   1   1   1   1   1   1   1   1   1	208 153 145 298 163 145 755 384 371 15 7 8 15 7 8 16 7 8  762 29 23  763 20 16 20 16 20 16 20 16 20 16 30 20 16 30 20 16 30 20 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8 2

### CHIE AND TOWN ARRANGED TERRITORIALLY

	,	<del></del>			Fa-be		×-			_	(Inox	_
in manual on	I	3	\$ 2	1	ł	1	Ţ	1	1	1	i i	1
Landord State												
	4	11	~	777	¢	100	1311	***	LEN			•
Parlame	7	-		F 634	E M		L778	913 91	**	12 12		17
turn I	7	10.7	4 3	n.	•**	673 5/96	£~~	1700	-	,		•
Ame Ame		P-1	13	4 900	127	1,20	LATI	(A)		÷	•	
B-100-74	, n		`-		873	n	73	79	H	•	•	
Banda M	_	***	-	-7	·		1,21		-		1	
Property.		*44	-	~	,in	1.7	1.543	794	7*		1	
property.	- 4	£7	44	103	t #	14	₽ì	6.00	•			
1 🕶	•••	•	F	~		*-	t <b>w</b> 1	1				•
	(***	r.m.	(6,500	C 138	98,941	жш	LDO	T,363	1,579	200	997	94
pupus	CMP.	-	278	4 7	,344	1,300	***	1413	344			
7-4	** **	844		rt.e	221	LF4	-	•	*1		7	
garantee.	(" H"	-	199	27 000		***	140	p403	1+1	t		1
4444 U	*	-	•	***	r	-	•	×				1
	-		-		-		173	7	307	T		٠,
	-	•	-	-		<b>22-4</b> 17	1 h	п	بىرى 1		-	11
	_	٠,	344	L) H		• • • • • • • • • • • • • • • • • • • •	<b>&gt;~</b>	**	1		~	
		•	***		7	re		W4	144			
***	-	**		*		m	***	**	HT			,
									•			
		-	-			1.0	1 787	H	441			
		- 6		,	-	μ	**	1	•	*	•	3.
		•		-		•	240	140	-			
	-			-						-		•
1 ***		M 311		HUM:	41.54	H H4	\$1.000	H 44	1,040	<b>m</b> 1	4,504	2.7
h- wa	**	•	• ,		-	174	-		TH.	f #4	***	***
	-			(9.789	,-	r	,11			**	•	50.0
		•	<i>2</i> 1		304 104	-	7		H 170		W5	~
	_	_	***	94K	)- }-		7	***	7.	***		134
		***	-	- •	-	-		•••		-	•	
	~					144		1.4				
*	-				•							
1 -		-	-		-							ı
1				n		***	-	***	•	-		***
	_		**		7	***	-		-		per :	"
	_			-	_	-	-	-			7*	- 1
	_			Ξ,	Ξ,	_			-	7	-	-
-	_	•	~	-		~				•	-	~}
<b> </b>	•	-	- 4			-		***	-	***	-	į
+			Pr >	** ***		-		•	4.			
		•					-	***	-		~	~]
	-			_		•			-		•	- 1
profession of profession of the profession of th	-	1111		-	-	**		-	1 2 2 4		•	- 1

В	uddhist.		}	Jain,		}	Si <b>k</b> h.		z	oroastri	an.		Jew			Animist.		<u></u>	Other	3
r Persons	Malce.	Tomules	Persons,	Males	5 Femalos,	g Persons.	ra Malca,	3 Females.	2 Persona	2 Males,	Y Fonsice.	2 Persons	2 Males.	% Females.	3 Persons,	S Malen	Females	Persons.	3 Males.	Females.
14	15	10	108 305 212 138 138 127 70 10 1,832 69 717	80 183 105 79 70 80 62 35 8 782 49 393	80 122 107 59 50 05 35 2 600 28 324	20	21	22	23 18 1 2 2 2 1 104	24 8 1 2 2 2 1 58	10	233	27	28	1,122 107 150	564 58 77	555 49 82	82	38	84
	-		715 2 225 225 225 24 226 226 447 47	301 2 137 137 62 110 110	824 88 89 32 110 116				48 16 20 24 2 2 4 1 3 1	25 8 16 15 1 2 1 1 1 6	23 8 10 9 1	6	2 2	4 1	49 110 380 380 356 1 1 119 47 72	21 56 191 101 174 64 20 39	28 54 169 189 182 1 1 1 55 21			
	3 3	3	1,559 85 30 8 200 200 162	858 21 17 4 90 90	701 14 13 1 101 101 67	10 10	10 10	•	889 542 <i>540</i> 3 103 103	494 314 313 1 77 77	385 220 227 2 86 86	79 10 10 07 67	51 7 7 43 43	28 3 3 24 24	22 20 20	20 10 19	2 1			
		62 61	205 205 103 102 1 1 430 425 11 33	113 112 1 210 242 3	-17				64 23 50 30 38 63 56 7	80 14 22 23 23 23 34 50 4	28 11 17 13 13 29 20 3	2	1	1	C1 67	1	1			

#### CITIES AND TOWNS ARE GROED TERRITORIALLY

					Ents.		*		1		Christian.	ı
pune in their Time.	·				-				ł		1	
	1		1 .	1		1	ť		1	1 -	. 1	4 1
	. 1	1	1 1	į	1	1 1	1	1	- E - 1	1-	1	1
				-		- 1	-	•	7	n (	- 1	- 7 1
1	, .	•	+			7			_		1	' 1
-	-							,	1	- (	- 1	
Park		1					1	•		- 1		
Turket	4,579	2,744	2341	4310	יע	#.TTL	112	R3 }	13	1		
Benchi	(3	LT	ELM!	4,7%	1,1-1	RPS ;	234	en l	14	- 1	1	
	11	<b>=</b> 1	<b>-</b> )	114	-	• ,	i	1		i		
7> ¥.	1130	411	2,724		PH 1	144	2.74	D40	13		F .	1
A	run	SH.7W	13" 461	pua (	11127	145.445	20,347	11,014 )	nan i	11,711	8,54	C744
e	1,44	Pers.	#4	LH	u	270	a	Ε,	- {	- 1	1	
Y markey	-	***	143	1.54	741	7#	er (	Ę,	- 1	ł	- !	
	147	91	**	~	**	, m	***			- 1	- 1	
	11,74	41.1	174	110	1.17	8,000	n	43.1	ត	107	•	P1
Tractally	<b>e</b> m	4	أحجه	7.53	Less "	P 453	943	434	417	i	Ĭ	٠.
****	6,194	Line	1,344	1,011	1,111	un	te l	n	r	11"	44	17
سيدو	135	2.57	174	LTF	244	ELT'S	-	199 1	24			
Di manipal Tra	£179	LAIT	LES	1,344	1,644	1,***	244	117	275	• •		- 4
****		915	744	1.101	-	774	n'	• 1		1	1	
J	1,779	LIM	1,127	2.774	1,465	447	В,	61	•		i	
****	LM	101	1.6	LP94	*12	LHIZ	•	41	44	1	,	
****	n	149	185	<b>#11</b>	11.	NiT	. 1'	• !	1			
) ¥	<b>*</b>	NAO	£426	8,643	I,TI	1,100	1	<b>-</b> 1	111	i	•	1
₩		1.31	1.854	***	241	1.717		MI.	١.,			
M-red-A	2114	1.346		1. 11	(/TE	LIM	24	- 121	~ to	i		
****	м-	C)(T)	E 7	-	LF4	LIM			- 7		,	
(minute (1986)	4 ~	-	C	Ħ	Lm	•	1,254	•	1 m	ur i	#T	- 44
	14.1	1,307	-	***	מי	1.37	цn	843	230	130	301	*
	ran	•	***	***	•	944	1D	79		er j	121	B11
	. ••• 34.77*	. 7	# P3	-X-1	स्राम	11.534	81,874	11,100	4.7	2,54	* *	154
75 0	81, TH		en e	***	Pr 943	M	( ***	4,117	4.4	2,341	t me (	130
	1779	-	740	ر. دور	7	3-1	4. 14	1,17	Lim!	1,54	LUT	7,41
	100	,,	<i>p</i> 144	,144 344	PF.		4m	8,778	elin.	LH.	ud.	1=
V				,,,,,	- 17	214 241	1	271	tu,	, m,	- H	
-	. u	1.9		1.0	***	941 3-00	,m Arri	-	<b>144</b> 141		187	
		-	,,,,		LIN.	1,941	ייבטו	E)	FT .	,,	, ,	- 27
2000	r.s.	/**	34	1200	NH NH	1,542	Da	LI 17	7	14	1,177	امر
				-	-	679	Lan	Let		7,44	20	
			-	-			н	٦,١		7.1		- i
		-	1 MI	74	1,14	1,000	711	ŕ	В,	- 7	-	
9		Ę pa	-			-	- m!		178	94 3	1	• • • • • • • • • • • • • • • • • • • •
		1-	744	н	879	-	- 1	. 1			• •	
		-	-	244	***	1,000			623	100		~
	~		-	-	**	279	130	#1	pe*	1=		<b>&gt;</b> **
Paragram 1.444			-	•	-	₩.		*	<b>⇔</b> 3	1	1	ŀ
	-	4 704	~	4JM	-	- 1	-	<b>304</b> 1			-	rı.
		_	•	F.24	~	w.	•••,	- i	-			٠,
	~			-1	٠,	Ę	- {	en ;	-	1=	r.	n.
	**		**	-	-ni				L	-		
***	H	•	-	-	ا ب	1 49 ]	/	771	-	7,	,	-1
*****		4	-	-	-	-1	<b></b> -!	1	-	<b>41</b>	•	-
1						ł	į			- [	i	j

TABLE V-contd.

1	Ba	idhist.	1		Jain.	-		8ikh.	ì	Ze	oronstri	an.		Jow	•		Animist.			then	a.
	Persons.	ST Males.	91 Femalos.	Persons,	St Males.	5 Females.	7 Persons.	ta afales.	18 Females.	N Persons.	Folow 24	넍 Females,	g Persons.	iz Malen.	B Females.	B Persons.	S Index	18 Females,	% Persons,	g Males	g Fomales,
	<b>.</b>	•		20 20 275	12 12	8 8 123	,														
	23	19	3	4,854 25 2ა	2,927 15	1,927 10 10	520	469	51	2,981	1,508	1,478	603	295	303	8	2	1	5	8	2
				368 368	217 217	151 151	2 2	2 2													
				35 85	18 18	17															
		•		5 5 278	2 2 144	134										1		1			
	1		1	98 - 96 - 2 - 291	55 54 1 206	48 42 1 85	. 10	7	3	324	158	166	87	22	15						
	1 20 8	18	2	200 1 3,189 1,998	206 1 950 1 218	84 1 1 189 "80	508 2	7 460 1	3 48 1	820 4 2,653 159	156 2 1,346 81	164 2 1,307 78	566 333	22 273 153	293 180	2	2		5	3 2	2 2
	10 7 3	0 0 3	1	891 .899 &	500 595 4 56	295 295 00	17 <u>9</u> 172	162 162 5	10 16	2,010 2 010 224	981 981 113	1 029 1,029	107 96 11 87	51 45 6 40	50 51 5						
43	7	7		07 64 3 58	36 35 1 41	31 29 £ 17	820 7 313 5	289 5 283 4	32 2 30	49 49 211	25 25 146	24 24 65	27 27 12	18 <i>18</i> 5	9	2	2	; ;	1	1	
				11 11	6	3 5 5															
	1	1	1	463 461 2 135 127	220 227 2 82 77	234 234 53 50				4	4										
				8,030 1 567	1,638 861	3 1,402 703				488	252	238									
				200	ł	139															

#### CITIE AND TOWNS ARRANGED TERRIPORTALLY

	-	-			FML		¥	_	!		Christian	1
THE PARTY OF	1	1	1	į	Į,	1	1	1	1	1 1	- }	1
	1							•	• [	1	17	ν
		-		_				~		- 1	1	Ť
I mi	,351	1 ***	1 +41	940	.,,,	376	2.04	1.00	Le**	1	- 1	ŀ
	د	1,74	473	.17	4,179	Lh	1 =1	~	-	- 1	- 1	
-~-	,	10	4.84	-3		1-	r			1		- 1
Yankara E	***	Ľ4	1-	~3	~.4	LT-3	Un	173		<b>9</b> ≥1	143	123
\	٠.	1,5%	2,114	6,704	8,641 pm		n r	134		4		1
Freedrick M.	4	LF F	UM ED		יים דים	124	r	17		*	1 (	- 7
Earlington H	r	יונ	.,	"	1 77	9.19	-		14"	T4		4
77 (44.7447)	F 4	· ·	17	٠,	***	- 19	1.5	LD.	Lr		n	1
	Line	-	100	er:		-		-	ter	\$11	u	!
1 2	л	רט	173	**4	-	3,046			4-1	1		- 1
, n #	4,00	£	4	~	***	1,71	n		1	• '	• [	•
) • •	n,	-	٦	-	4,428	47%	174		244	114	44	- 1
-	(F) 780	199,639	14,544	<b>HEE54</b>	LT19	TL41	PL.173	URT	D#	1,794	1,271	~)
<b>1</b>	n.c	1,000	-	m	<del>•• 7</del>	1.1	1713	L.P	13"		*	ŀ
			~	₩3	***	٦	ų	,557	4	•	Ħ	- 4)
	~	-	۲	44	-	D#	•		19			- 1
~~~	e.	4			,50	(A)	n	*	:	44		
1	944 E	-		Ľ	٠.		- FT	500	- 12		F)	
2.22	-			_	n	-	• • •		,	-		"
			14	-	_	t em	•	-	pr3	n	n	ŀ
			174	F34	-			<b>F</b>	534		t	- 4
P 10074 #			•	7		*	Ca.			•	T1	-
***		n			-	~		ч				
	~	•	-	HA	-		E1 **13		۳.		14	- 1
*****		•	-	•	341	e.	* 143	_	<b>*</b>	~	·	***
	_		_		F.	7	-	-	124		111	- ")
N AND				-			(1) Am	E1.P4	WATS	pa, parg		.,,]
	H	84,811	435	77.01	H. 41	r <sub>e</sub>	P 74	C.DA	-	101		199
l	r		MG.		-	-	t	-				- 1
	-		<b>}</b> ~	=1		4	t.					i
	***	₩(	•	**	<b>-</b>	~	*4	84	-			- 1
			- *1			ń			H	21	1	- 1
	-		-	F. F.	u."	- ;	-		-	1117	1	1,541
		List		100	~	· ·		-	_	140	110	un.
		144			بنن	, i			<b>P</b>	71	124	1 #
	-	**	-		_	-	-	-	-	4.	**	100
		-	•		_	***		-	-	#	e	- 7
600			ί.—		-	-		-	•			- 4
		- n		~	•	₩,	P-1	-	64		•	- 1
-	-	n				-						- 1
1		-			_	-		ten Fas	•		•	-
		•					t	~	#1.0	- :		1
	**	-	-			6.4	10	-		_	•	"
				•		-			-		•	ᅦ

Bt	ıddhist.		Jain				Sikh.	-	Zor	oastria	ο.		Jew			Animist,			Other	.
Russia.	15 Males.	91 Females.	L Persons	8 Males.	6 Females	S Persons.	le Males.	ig Femaler	ß Persons,	Pales.	K Fomsler,	경 Porsons	Males	B Females	B Persons,	S Malex,	S Females,	to Persons.	B Males.	Females.
			206	122 122	84 84										!					
1	<u>.</u> 1		110 281 281	108 16 59 148 148	109 13 51 138 138				253 88 22 66	51 153 45 10 35	81 130 43 12 81									
			310 40 31 8 424	165 20 29 1,858	145 20 2				5 804	155	2 149				•					
			535 533	201 261 79	274 274 79			-	3 8	8					•					
	-		442 440 2 191	222 221 1 100	220 219 1 92				7	- 4	3				·					
			130 503 31 1,316	72 256 20 778	67 247 11 538				S 201	147	2	!								
			1 314 2 100	777 1 61	537 1 48			į	291	147	144	į								
8	8		7,634 3,805 487 163	4,480 1,757 252 91	8,154 1,548 235 77	58 9	7	17 B	616 119	815 57	801 62	536 80	267 21	269 9			,			
			319 52 1 080 1,608 23	101 37 883 823 17	158 15 707 783 6	D O -	7	2	114 16 98 98	53 8 45 45	61 8 53 53	4 26 6 20 15	4 17 4 13	0 2 7 5						
			51 210 219	43 118 118	8 101 101							5	3	<b>-</b>						
			4 727 727	390 309	1				5 5	4	1			•						
	1		156	73	63															

#### Critics and Towns agranged territorially

	1		-			Ews.		¥	-	ļ		Christina,	
## Company Company (Company Company	1	,	- 1	1		4 ,	•	,	1	t 1		1	
	1	į	4	1	£	1 '	1	2		2 1	. E i	2 1	į
			•				•	i	ı	1	11	12	E3
	-							-1	ı	1	1		
Part   Col.   St	*****	141,163	ELDES.	(1,385	TLIM	279 665	\$7,500	ELTH	LUM	wq	401		14
Description   Formatting   Fo	2 cm²	r		414	~	17	4,0						7
Property   Property						F.Bi					<b>*</b>		,
### PART										ш,	,		
### PARTY											٠,	-	1~
Percent													370
March   14		_		371								17	114
Regard   A   CT   E   B   B   EED   250   LNA   B   A   A				74							•	_{(	
Description   17													
Table	AJ   K	04		LIM	.2:		×	1,11		LED		ļ	
Description			H1	~		7	r					1	
Description   Description	1-11			-	•	£41	£	2.433	LTT	1	1		
Processor   Dec   Color   Dec   De													1,74
	1										•	•	
Market										н			
Processor   14				*7								1	
									-	•	- 1		
March   Marc							n	-	-	1.4	n	- 4	175
March   200   1700   300   301   150   150   301   3		84 F78	-	н	F1 144	11 (*)	t		774	1 7	r	4	,
								-					
Description   March								•	144			Ng.	Ħ
						P-						et	+-1
		-	-								•	•,	
Figure		-										أن	
P													11
	~		-					-	n.			•	
	٠,	•		۳	-		44.11	344		9 20	۱r		1
Topic   Topi		•										1.1	L.
				-									
Processed   See   10   10   10   10   11   10   11   10   1			_	_	-	•					•	•	- 1
				-		***			~				
	-	-			**		148						
See			44		-	M1		4.0	-				
				-		-							٠,١
Comman   State   Sta		-			•		1			•			- 1
				***			•••	-4				•	- 1
Second   1					***			•~					1
		~~		M TH			**	*	4	•	4 144	t art	1,00
Sanction of the control of the contr	1	-	-		~	-					44	-	
						•		++	-		-		- 1
l territoria	-	-			-	-	~						
American de la companya de la compan	*		_	-	~		~-	, p.		~			- 1
· · · · · · · · · · · · · · · · · · ·						-		-		_		١.	ł
•	1									_	_	•	- 1

TABLE V—contd

Buddhist	Jain.				Տեւի.	}	z	oroastrii	ın (		Jew			Animist		ļ	Othe	87:
Persons 16 Male. 19 Females.	17 Persons,		61 Pemales.	Detrons	3 Jales.	10 Fenales.	ь Регюпа,	12 Males.	B Fomales.	당 Persons	if Malce.	is Females.	6 Persons	g Males	18 Females,	is Persons,	g Males.	E Females.
	791 70 70	50 <del>0</del> 28 38	285 32 32				25 6 6	17 5	8 1 1									
	492 10 39 39	352 3 20 20	140 7 19				19	12	7									
	5 72 4	1 42 4	30							,								
2 2	90 8,816 132 3 40		53 1,046 00 2 8	46	81	15	218	107	111	21	12	9						
	238 258	130 130	128 128				60 60	26 26	34 84									
	474 474 30 16	386 336 18	138 138 12 5				10 10	8 8	2									
2 2 2 2 2	103 10 1,511 1 300 2 41	03 4 707 795 2 24	40 6 514 514	40 7 39	~31 4 27	15 3 12	144 128 16	71 63 8	73 65 8	21 21	12 12	9						
	05 111 130 116 14	30 02 120 109	29 49 10 7				3	1	2									
	32 43 8 142	19 38 4 76	13 5 4 68	1	1		12	8	4	-						ag a campa granicada garancian and	1	
	7	{	2							•			1		and the same of th	Andrew II	1	

#### CITIES AND TOWN ARRANGED TEERITORIALLY

	1	1	1	1	1 1	1	1	1	1	1	1	Į
·	•	•		-	•	1			- 1	'	1	
					,			1	1	į	1	
-							i			279		139
glyd K. Fransis	*	E)H	8.0M 8.579	FLM FDE	1.47	694 1,177	340	173	m	277 234	175	634
T party and	ъг 	2.24	1.01	-1	E '91	1.04	230	100	100	130	P71	13
	277	•	97	[ Peg	88 ,	77		n [	13	1		1
Iven	4.00	,304	44	11.711	4.91	6.179		- 174	-	LIM		841
2-1-1-1-1-1		644 66.4	611 620	14571	.ane <sup>1</sup> net	) its	P.I.	#E3 (	-,	1479	***	770 82
Eyen.	CIH1	7,004	7.7	17.4	TH 41)	e ma	***	436		Line,	274	**
Factor.	13,674	104	434	# 13	*11	34	1 m (	-	-	770		674
0000° (m)	1 11	LMI	Un	14	Led	2,041	125	<b>№</b> '		as I	14	107
~		128	u	1,170	270	£ 145	W77	•	64	B44 1	E34	-
****** (1	***	4 4	-	4,914	Lm	1,170	•		-	236	E77	Pri
*** "	H	•			**	217	11	'1	i		1	
2000	11,363	III.P*1	30 Sec)	36,546	33.486	19 199	1 ***	3,744	2,574	570	***	-
gives	C.	2.004	L	~	2.64	E.14	817	na '	₩.	<b>m</b>	-	13
	1,252	F1.3	2.1	4.5**	1 7	1,141	n į	144	104	3.1	20	u
Saute Taul	р 1 м	17		H A.EM	11,	1			[	!		
N-markets	' -	71	,±+	1 000	1. 167 .277	Las.	944	***	## I		H	
1 dayle	н	-		H	1	100				- 1	"	
2 F	17	-	***	1	4	,64	- 1			976	1 == [	73
r	***	•	1-00	-	•	L Her	1111	-	P44 }	- 1	•	11
St price and the State of the S	124	44	177	P3	**	1.M1 H		IM T	₽1	n	i	•
~	***	r	1.13	-:-		L/O	, <del>14</del> 5	741	141		- 1	
	174	-		*	1,541	Z.Li	-	-	147	i	1	
-	**	P14	n	*	m	613	1		1			
•	910	754	1.750	-	IJ	1,1	٠,	041	<b>es</b> !	•	• 1	
	_	( TH	174	~	Ξ,	##T	ᄪ	412	#3A		- 1	
1-4	641	•		-	4	=		ď	244	***	17	~ <sub>1</sub>
	M		t m	_	***	1 14	-	4.50	P1 .	ar '		114
**** **	PLZ.	~		~	•	***	ti		••	r	143	1
	عبر ۱۰۰	r pa		e4 #1	H,m1	<b>E</b> 344	14, 307	4.204	£ 144 }	<b>u</b> -	u=	LI N
n-ma	~	-	***	1-0	344		1474	134	υ		,	
To the second se	**	===	*	~	~	4.44	***	-	1.201			
	٠,	υ			**		F94	17	r			
****	~		P	ι	-	-		114	-	, M	679	<b>•</b>
******	P4	~	-		_	***	•		14	tes	79	н.
		*	•		t =		•	-	-		1	
	PF 244	-	***		*	-	# P	-	f wit	344	-1	
	~		-	-	-	F-1	1	**		<b>,</b>	1.111	113.11
		•	-		~		·-	~	144	'		_
	-			•	7.4	بيو د. جور		-	944	1114	we,	-
	~	-		-	-	200					- ·	p.,

41

The state   The	
2 2 1 1 1 6 3 3 3 2 2 2 1 1 1 6 3 3 3 2 2 2 1 1 1 6 3 3 3 2 2 2 1 1 1 1 6 3 3 3 2 2 2 1 1 1 1 6 3 3 3 2 2 2 1 1 1 1 6 3 3 3 2 2 1 1 1 1 6 3 3 3 2 2 1 1 1 1 6 3 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B Males.
2 2 1 1 1 6 -3 3 3 2 2 2 1 1 1 6 3 3 3 3 2 2 1 1 1 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2 2 1 1 1 6 -3 3 3 2 2 2 1 1 1 6 3 3 3 3 2 2 1 1 1 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
2 2 1 15 6 21	
2 2 1 15 6 21	
21 15 6	
18 0 12 1 1 1 226 116 110 485 234 251 20 10 10 52 40 80 34 28 6 20 10 10 10 82 46 30  18 10 8 12 2 80 18 11 7	
18 6 12	
437 276 161 1 1 226 116 110 485 234 251 20 10 10 52 40 80 34 28 6 20 10 10 82 46 30  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
34 28 0 20 10 10 52 46 30 20 10 10 82 46 30 30 30 30 30 30 30 30 30 30 30 30 30	
34 28 6 20 10 10 82 46 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
18 10 8 162 82 80 18 11 7	
157 92 6., 20 9 11 156 74 82	
157 02 65 20 9 11 151 72 70 5 2 3	
100 68 32 7 4 3 117 58 59	
100 03 32 7 4 3 112 55 57 57 5 8 2	
45 38 7 3 2 1 108 44 64	
45 18 7 3 2 1 108 44 04	
83 40 43 14 9 5 4 1 3	
- 83 40 48 15 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 1 143 95 48 1 1 1 16 10 6	
48 81 17 8 8	
48 31 17 3 3 3	
17 8 9	
8 7 1 4 2 2	
1 1 49 55 14 1 1 0 5 4 1 1 1 9 5 4	
	.
21 14 7	
	1 1

cs 8-12

### CITIES AND TOWNS ARRANGED TERRITORIALLY

ļ	*	-			<b>ID-1</b>			-		•		
President President Toronto					-				1			•
Comment of the last	ŧ		1	ŧ	1	1	1	į	i	į	_	1
<b> </b>	į	1	1	į	1	ž.	Ē	-3	Ž į		7	
1	_		_	-,		r	•			1	1 1	12
	_				-				-	- 1		
١	1417	P.UM	ET JAI	PR 614	(17 MT	(MJ#	221,479	unun	H1H	12,011	740	<b>CHI</b>
4	run.	61 FM	L2 1	ecus ecus	81,279	BLIM	29,715	ELE 1	14,197	1.913	825	111
~~~ <sub>v</sub>	4.5	•	1,0	L P	1	794	2,134	1,00	143	- }	i	
*	78	44	24.0	~	tos	n m	21,244	1 7	) جەد	1,734	11	1
Here w	41 H	-		12.447	E 443	1 14	1: 64	1,137			93	-
	H	P47)		1.5	-	~		2,847	13	19	174	1
	Un	t,s	LATT	,	ни			1,00	r	14	10	- 1
	7	.44		70	54	m	₩	IJН	114	H2	417	7
****	1.0	١_	k ,			377 974	131 141	1,941	1.43	1		
rat ~	-		F.44	_	"	179	177 1274		947			
7	•		L.		, A	271	1, 11		1, 17	- 1		ı
'~			_						1	- 1	- 1	1
	-			***	123	1.11	*11	F3	79.	ĺ	- 1	
1	71. HH,3H1		13	***	FT1		934	13 H.M3	111		4	2.047
I made	110,300	K116	91 842	79 "94 or 4s	***	4L)#4 Pt *D	117,640	H,M2	H,616	8,913	4314	****
	en.e	ши			m	DAM.	Un	i i	4,1	٠,		,
~~~				-						1		i
					r)	LIM	K.	(,) N	1	2,131	tet!	1-4
						#4 2**	U Lu	,84 2,816		IJT#	۱ ۸۰	,
1				'n	174	14	1,77	1,414	' <sub>₩</sub> !	117	~ (	
	_		٠,	.,					,		. ;	
	• • •					*	***	1	F .	- 1	1	
1~		***	77	t n	M.	-	100	A. 7;	EU	274		134
fi era un		-	-	L.	17			L 1'	1177	237	י	1.3
			•	r	177	LAG	UM UM	T75	m		1	
				***	***	e17		75	14		1	
		**		•	U			1			- 1	
1 -	-	<b>*</b>		A	C#4	\$44	atte	1 *	1.1	1	•	17
Later.	<b>#</b> #	\$1.500	1,344	P 4	A	100	7,343	9,864	1,414	11	• 1	•
Britis	**	**	7	***	••	•	•	100	н	- 1		
3 · · · · ·	_	*		- m	-	-	14		н	, (	• 1	
1			-	1.7	-		**	, ,,,,				
Letus	•	r				_	141	7	-74			
	***	-	-		-	314	10	4	-	1	- 1	•
		***	~0	₩•	ы	•		1	-		,	
******	\$4. 7M	1.00	ree	**	<b>P1</b>		•	CHI	1.64	• '	į	
******	-	•••			-	**	1-	••	-		1	
	-			*1			644	-				
		_			. in	1-	*	#4 	**	•		
	_	-	-		-	P84	•	1-4				
			-	-		-	_	~				
		*				,-	*	-			•	
****	***		-	~	-	**		F 144	<b>PI 346</b>		-	
		-	_	٠,	-		*		4	1		1
B			**				1-4		•			J
		-	-	1			-	<b>*</b> **	*			- 1
•												ŧ

TABLE V—contd

~ Bud	idhist	-}		Jain ,			- Sikh		Zo	roastria	Q		Jew	ļ		Animist		} •	Other	rg.
F. Persons	Maler 15	97 Females	Pernons	18 Males	G Females	os Persons	21 Males	Nomales	& Persons	12 Males	5 Females	& Persons	57 Males	88 Females	5 Parsons	S Males	12 Females	S Persons	S Males	E Fomnke
41	21	20	1,264 61 62 19 18 1	719 44 35 9 8 1	545 87 27 10	2,655 270 270 4- 260 18 248	2 054 287 287 237 2 235 12	801 33 2 31 6 25	2,899 54 53 23 30 30	1,495 81 30 14 16 10	1,404 23 23 0 14	670	389	331	154	71	83	828	203	125
41 41 30 2	21 21 10 2	Į.	1,118 1,118 1,118	635 635 635	483 483 483	1,431 1 425 915 2 510 63 431 10	1,160 1,156 692 461 48 402	271 260 223 40 15 29	1 2,718 2,702 2,100 602 601	1 395	1 823 1,317 1 010 307 307	661 615 609 36 13 23	334 327 310 17 6	327 318 299 10 7	48 4	28 3 3	1	180 180 170	114	66 65 04 2
						6	4	2	16 16	10 10	6	15	7	8	5	લ લ	3			-
			1			71 5 3	55 3 3	16				9	5	1 4	30	23	10	1	1	
				7		774 10	1	239 10	1 1 1 1 1 1 2 2	1 1 1 66		9	5		105	43	63	1 125	\$2	53

### CITIES AND TOWNS ARRANGED TERRITORIALLY

Traday or them for—	*	-	_		<b>Kin</b> tu		3		1		Chronica.	
Printers or Phase, Young, If not speciary Sections, Comp. non-sale, etc.	1 1	1	1	<u> </u>	1	1	1	¥	1	1	} *	1
ret-universi									-			~
Service Contract	2.174	Uu	2.543	200	υя	#73	1,324					
Xru spay	2,127	1,777	2234	2,944	ers	era ,	1,224	×1		:		
84- (b) 1	909		44	76	77	10	330 }	144	,	۱'	• 1	
B Met	11271	441	4 1	6.5H	2,000	2.0	<b>014</b>	100	1,07	u.	н.	
R mirtyaltry	9,137	1.5*	4.255	F24 .	2 tes	2,717	24	LIW.			11.1	- 1
deserte ( )	1,914	1,273	\$79		234	14	137		м .			
El-buryer	11,51	80,312	բայլլ	أميرو	1 20 1	14,330	go 794	11	. 744	- 1		1
Kushipathy	84 965	27 276	25 743	84338	1 417	14.134	m,m	11	P 79	• i		1
Bs*whn	174	976	### ,	1	T į	1	ans t	917	\$12 <sup>5</sup>	ļ	j	
far.	42,713	83,704	17,841	' بوء	11,814	14,423	14,719	, ند,			144	u
H selfreday	₩ 717	144	14 523	14,451	1 100	15,140	11394	إمد	un į	#1	100	
-	2,403	1,5%	1		\$13	179 ;	LO1	943	174	- {	- [	
Tim sai Parter	0.300	E,MI	4111	T,363	4.347	3,571	2,5~0	1,000	100	í	19	
Kilasym H	A.179	4, 14	R.174	.330	8.533	111	ים	1,546	123	19	10	-
[mul	4,179	1.174	1,843	8,139	LIT	1.410	1 8/15	• 1	450	- }	- 1	
Now heat y	4,047	1 17	199	1,0 LS \$0	1 047	1,04	#*1 <b>[</b>	133	*	- 1	- 1	
Frank (D	190	LIH	121 E	1314	, 2.537	E.Deri	LIB	£192		H		
Section H	,319	1.1H	4, 17	NA.	£317	E-PT	× ×	6,114	1 =	- 11	1	•
	Links	1 2491	HUM	134.31	417,001	(HUN)	341342	[44,943	195,616		Les	
Aprilian California	1104	FLET	ILDS.		LEST	16,341	4,141	List	8.334	77	41	
Conglis 38	r.bi	1 1 7	1,794	1 334	н	194		***	APP.	e (	Ð	17
Tu tu	143	1111	1.010	n f	10	LTTT	24"	127	114	an !	m	,
Can	TME	87,546	62,134	wat	23,011	81,777	27,A11	12 630	14,941	n i	<b>₽</b> [	11
D=4	DH 1	ши	1,941	2.00	1,110	1,099	111	1-	11	1	- 1	
Trim X	12, 1	- 1	1111	9,812	\$14	844	1, 17		m;	- [	- 1	
July X	2,116	1799	- L 1	E110	1,011	UM	244 )	-	n J	- {		
114 2	t m	940	113	11,2,4	<b>X</b> 4	•	1,573		LHI	<b>-</b> {	1	
Indust R	24	135	1,000	1 144		THE .	1 11	617	### }		. 1	
West M	17 34	19,121	in .		17 1746	eeg LJ14	67 639	4, 1 144	124	11	•	
Hereby H	*:	E.	-	2 mm .	Print.	LIM	134	16.	744	,	• 1	
n Iday I	**	LA PE	n	1.14		L=	-	<b>321</b>	1	3	- 1	
Labora X	15,794	Del. 144	H.J	R44,754	PM 11	INCH	685 717	71.84		er (	•••	,
Page 1		m	6,742	***	л	£ P==	1-4	•	TI3	1	1	
Personal	ħ	**	-	1.00	-	300	**4	, -				
Dermand M	tot	po 742		941	\$1,070	f1 1**	-	541		1	74	•
Ma yould W		-	n	×	1 '75	£ 39	**	-	***	ţ	- 1	
THIN.	ta	130		.,=	1 -24	-	~		٠,		ļ	
Fred H !			7	~		. 7	r	Ħ		•	• (	
Correl	-	<b>#33</b>	٦	1,794	94.9	1754	. **	٠,	T74		,	
C+++ 1	-			wt	1-	1=	744 P41	اد نیم	7	*	}	
tum ir	\$1 tel	13		H MI	!	21	F 14%		1179	Ĩ	, į	
Inches V	, - , -	1111		PI PI	_	- L <sup>n</sup> 1	***	٠,١	• • • •	٠,	• •	•
العبية حصابيت	-	1 ×	-	911 #14	79	•-		-	•••	٠,	,	
4		1.~		F-14		₩.	ا 🕳 د		1 tm.		Ş	•
end t	te		-	Ĥ		1	844	- 1	114		,	
,	100	1 14	***	4.	154	LH		<del>;</del> ;			1	

TABLE V—contd

Bud	ldhist		Ja	dn	1	Si	ìth		Zor	oastrian			Jew		1	Animist.	•	-	Othe	rs
Persons	Nales 12	9 Pemales	17 Pertons	18 Males	6 Fennles	% Persons	Males	S Females	la Persons	io Males	enales	Persons	70 Males	& Fornsles	13 Persons.	o Males	12 Females.	to Persons.	S Males.	Femules.
												•						132	81	51
	-																	120	80	40 2
						7	6	1	12 5	8	4									
						·		•	7	3	4						-			
						98	77	21	0	5	4				6	3	3	3	1	2
						98	77	21	Q	5	4				6	3	3	3	1	=
			9	7	2	650	443	207	101	53	48				100	40	<b>c</b> o			
			9	7	2	53. 11.	375 68	160	101	53	48				100	40	60	; 		
	1		58	33	23	48	24	24	3	1	2							12	8	6
			56	548	23	48	24	24	3	1	2							7	1 5	4
			υ6	33	23													7	5	2
						61	48	18	1										j	
						61	43	18												
			81,760	40,541	41 219	120	82	88	1,2 53	625	625	902	392	510	1 039	529	510			
			2,555 2,503	1,239 1 210	1,316 1,293				115 115	53 53	62   62									
			52	29	23								j	ļ		į				
			8,289 1,284	<b>₽</b> 899 654	4,390 630				63	32	36	1	1		289	123	156		Ì	١
			8.7	381	476				8	3	J			Ì			10		1	
			1 172	576 235	596 622				**		2- '				18	9	D			
			1,157 432	188	244				62	20					39	21	19		ļ	
		ļ	2 000	889	1 111				8	4	4	ļ		[	27	48	79			
			286 780	134 266	152 414										82	45	37			1
			321	176	145							1	1	1		į	1		İ	1
			52 613 526	25 903 263	26,710 263	,			656	329	327	815	357	458	41 (	25	19	-	j	ı
			58	30	28			! 1	1	1				1	į	} <del>-</del>	·	1	1	
	-		5 118	2 .6-	2 5.1			1	214	126	119	1	1	1	1	1	•			- [
			267	128	109				-	3	4	• .				,				1
			1 862	070	883	<u>'</u>						1	1	}	i		; ;	1	1	
			170	81 319	89 3~-				1	1				•		į			1	1
			1 242	645	697							į	,	į	i	Ì	į	;	1	-
ļ			1 965	978	990		•	ĺ	21	10	11	1	į	İ		ĺ	i	1	1	
			443	<b>5</b> 11	202			1					!	ţ	}		; !		ŧ	İ
			1 674	149	97 <u>2</u> 146			} }	2	2	1		1	•			į	1		
			3	2	3		1	) {	3	=	1					į	Í	1	1	
1			3 450	1 5-3	13	: 1		ı İ	i 55	<b>≅</b> 6	29	ļ	i	1	1	ļ	1 1	1	,	

04 8-13

### IMPURIAL

### CITIES AND TOWYS ARRANGED TERRITOR ALLY

1	1	Payelatine.	l	Eats	i	x.			!	Cherran,	
I fericar Plate Tores, de morpolit de lorde Carrolle etc, etc.	1	1 1	1	3	1		*	T.	į	i,	1
·	· • .		* 1		•	i	!	19	11	1 1	13
Bristoy Exten not Unscire	. }	1		į	J	i	,	-			
Entry artes.			l .						ļ		i .
1	,917	2,750 2.4 7	4.2"	7,11	t.	418	*t	24			
J tyer Jatys M.	to tu	,947 777 42.13 8.133	n	4,871 <sup>*</sup> 1,8*	,119	L. (	334 j	4, 14	- 1		
Jrupes	nai		1 ,P7	95 4	111	1,	63	1,177	'	٠.	
LinesteeDyn M.	.91	um, en	3.4	8,37	171	ù	~		- 1		
Kent X	4,343	2,941 1	4,2"4	8,35	2728	44 1		,	١	. !	"
Kelpus	11,312	⇔ <sup>ا</sup> طبرة	8.89	1,513	1 14	8,329 ]	,	- 1	ł		
Inter W	8.3		11	1,177	\$17	***	183	1	ł		- 1
INN #	10	2,671	't-a	2.91	# 1	-		<b>*</b>	- 1		
1214 1	,904	PH 921	1.111	11	n	e) i	79	•		- 1	1
Lieva R Restaris	д	173 D	II.	1,394	E.779	.m.	14 L4	ps 1	}	* )	۱,
Nester H	14.333 E 15	273 7,54	. 73	1,374 6 7*2	***	376	1.07	1.4		-	L.
N-mo-4	1	ter me	4,	н.	5,87	7,04	134	LD I	,	- 1	- 31
X test X	13, 13	ami a a	17	4, 44	4,773	2,144	1,171	1.11		- 1	
201 X	,544	8.774 E #		2,740	2.1	94	1	121	- 1	i	- 1
17-7-M	1,799	17		117	1.23	2,077	1,944 [	1,679	1	- 1	- 4
Pelm	17	_En 11	417	***	1,000	21	£J77 ;	<b>~••</b> Ì	,	- 1	J
T-rivelet	*		<b>27</b>	<b>, sec</b>	1 200	1	==s l	Fi	77	• 1	12
Bajard H		14,349 7 849	29 7		929 <sup>‡</sup>		2.1	E 1.	ĺ	- 1	-
Era che he se	~	n um	746 5	R RT	1 2,471	IN .	I,179 I,7	LP44 E	D I⇔	170	P
******	i n	n um	•	14.7	101	85	, p	1,047			# # # # # # # # # # # # # # # # # # #
	ųm.	LIM .	1 "	#4	181	PH4	)4	+41	- 1	٠,	- "[
F 100 100		LJ.	м	٠,	1 010	L/m	1		1	- 1	- 1
1.	fr3	u	n	94	1		₩'	* '		- !	- 1
7m2 18	2.5"	, ,,,	<i>,</i> 75		74	75	*1		1	- 1	ł
B47 M	*~3	rs 14	13		3	-	п	4	•	• !	' '
[ * *	L.	14 مو 19	34	L#*	1.t~4	71.0		7!		i	- 1
	→ n	٠,	73		***			į	. !	- 1	- 1
		7,	"		•	544	100		- 1	- 1	- 1
1	14			13	m		-	· • 1	1	ì	- 1
~~		p 44 J				-			H		- 1
Wat work	198		***			**		-	)	1	- 1
AND AND AND	•	ti		7			7:4 Te	**	24	!	P
Warrin	4	**			<b>₽</b>	**	-	••	1		. l
Tax serie terrory	;M	73 844		, TH	2,900	479	4	167	* 1	•1	1
Ann bard shand			••	ret.		- 17	-		- "1	1	1
Jun W	-	11			1 2			~	i	,	1
41444			-	,e			-	_1	1	- 1	- 1
	-	<b></b>		•		**	1**	-	i	- 1	- 1
Parties.	٠,	₩ π*	~		**1	-	124	144	- (	í	Ì
1 7 2	7	pp PR	u		٠.,	<b>ya.</b> ,	, ,	-	1		- [
3.3		n n				H.**1		979	-	1	
,	~	H #				1		-		-1	
~			L/	471						+1	1
I							1			4	

TABLE V-contd

Bud	idhist			Jain			Sikh		z	oroastri	an		Jew			Animist.			Other	.
Perzons	75 Males	Females	Persons	Males	Females	Persons	Malen	Females	Persons	Males	B Females	o Persons	27 Males	78 Females	B Porsons	Males	Females	Persons	28 Males	5 Females
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	20	30	31	32	33	34
j		1		Í				1	! }		1	! !	!	' '	· .		<b>[</b>	] ]		
											ļ									
			40	2.0	15				3	3					,	-				- [
			1 454	718	736				5	1	4	2	1	1					Ì	
			246	117	129		ł		,					į			i			- {
	-		1 243	610	633				0	6	3			j	35	21	14			1
			80 1 222	606	36						1	_			1					ľ
			109	61	616 48						1	7	4	3	į					- [
			<sub>~</sub> 157	221	233						1				ĺ		Ì			- [
			881	196	185						j	- 1	Ì	İ		}				1
			70	85	35					.	1		ĺ	ĺ	1					
			2 407	1 224	1 183				G	3	3		İ						-	1
			413 1 835	188 702	225 633				7	4	3	7	2	5	-		]	1		
						ļ			,	4	3	751	327	421	}	1	-			
			2 142	160	1 148						-					ļ	į	i		1
-			617	810	307			}		1	1		1							
			3 893	1 838	2,0.5															
-			357 1 088	152 521	205 507					20	00									
,			3 881	1 058	1 923			]	16	-	26		İ	Ì	1	1	1			1
			116	216	200	-			171	81	87	11	G	5	7	3	4			1
			416	216	200			-	171	81	87	11	r	5	7	3	1			1
			4.	0,	00					1					i	1				1
			41 180	21 91	_23 95	•		1	5	3	2			!	*					
			625	202	333				1	1	-		l		1					
\			223	100	117							j	1					Ì		1
			919	467	482				1	1			1		1			ì		1
			437 401	927 198	210 213				_				ļ				- (		-	
			101	48	50			ĺ	5	2	3			İ				-	-	
			317	149	108							1	1			1				1
			466	208	2.8				G	4	2	1	-			[				1
			069	420	510				15	G	5		ĺ		Ì					
			3 201 2 532	1 501	1 640	}			2 22	2	13	80	16							
			2~8	141	137				-		~~			20			1			
			1 599	802	797	į			2	1	2						İ			
	1		2 590	1 178	1,412		Ì		1	1					Ì					
			110	67	48		Ì		_	.1			-	1						
			617 332	257 165	360 167	ļ	į		1	1							İ			
	]		034	276	3.8					1						1				
}		-	453	191	202				j			1			1					1
1			83	42	41		İ		Ì											1
1			720	150	1~6		-			,-										
	•		4 034	1 961	2 093	56 54	50 48	6	107 98	47	50	4	1	3	11	7	4			
1			2.0	110	87	"	••		24	10	56		1.	3	11	7		1		
J	Į	l	1	1	]			1	1	)	1	]-	- 1	1	1				1	ı

### CITIES AND TOWNS ARRANGED TERRITORIALLY

		geblie.			line.		¥:	-			0.79 <b>4</b> 00	
errici er Piete Tores, Estatus Soberia Canamiran, ric.	1	į	į	1 1	į (	1	1	1	P. Carlo	1	3	1
1	;	•	•	_	<u> </u>	7 1	- I		"	_ i	ñ	-
ntery States and				7	- 1	1	ı	1			- 1	
*****		4	ţ	- 1	1	1	}				i	
March and	w		232	2,941	n i	279	244	-		~	*	
Pales y w		7 1	.743	9,392	4,407	13	9 129	***	2,345	⇒;	17	
Tore	1 15	<b>/43</b> j	543	9,143	1 927	4313	6,80	10	2,01	i	11	
Chill Maltin	304	279	19.1		140	79	ın	120		,	i	
Line	Janz		794	79	Eart	11,004	33	UH	5386 <sup>2</sup> 6386	193	75	
ers Kattle Aftery Balathers (Talletters)	43,434	31,377 4,139	81.637 45.	HLIN:	HLEH	11,001	3.075	111	LAH		"	
Onto Trimer	- 04	6.1 PM	1.79	611	2 241	1 17 1	Lint	P7	4=	-		
Hamil (Bartra)	Д.	***	2,31	224	1.37	2,010	947	21			- 11	
Less of		.314	341	А.	1.4	617	2,974	194	272		- 1	
-	<b>/44</b>	-	+73	.773	4,004	UH	н,	T+	ħ	- 11		
Lucyers	HT	L.777	-	73	1.229	1311	6.3	***		• 1		
eral Afren y	t,Th	6,440	6,367	0,366	6,679		1,876	61	790	17	٠	
Panels .	1,114	71	T34	73	.944	1,34		314 447		1	1	
<del>Maria y w</del>	3	177	976	1,370	****	1 415	E44 (	91	***	1	•	
Parkie	,64 T.470	541 2.116	ATT ALTH	911	2.041	201 ·	\$79	275	ets	1		
Ther Ther M	7,619	2,746 347	P.TD	0,813 651	994	10	n	.4	••	1		
Physical Co.	, ,	24	- 4	371	394	-	179	91	-	• •	• • •	
M contribute	per3.	Len	77	947	81		19.1					
-	n	*11	*	, an	445	10	!	11	117		i	
Personal -	2.31	LHI	um	4.514	2,079	2,379	1,179	541	• 1	190	291	
Labupur	194,712	\$1,500	11,71	91,196	47.914	61,279	6,641	4,943	5.M1	LIM	***	
Could be for the	100	r	***	LIN .	*	Ln		•	70			
Haladarda	TH4	-	.341	1,1*4	134	<b>*</b> 7	21	Irt	н		,	
Balls seem	-	1-2-1	14	-	71	*			-			
Y-where nature		*	34	21	**						,	
Espairia Espairia	**	144	<b>344</b>			79	٠,	24	14	10		
	-	•5	м.	- H	***	614						
	***	-	Phi	e e		2,00	1	rH4	н	1.ee	PH-	
-	10	пы		-	•	ET. 60	1-	1 ==	1	4	<b>*</b> 1	
M 1744 1944	94	79 PF	71.50		71	~	н	33	٠,	>= 70	н	1
-	-	~	=	-		~	(T)		,,	79	<b>*</b>	•
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**	-	7	b.	740			,,		Ę,	
***	~		5.01	n ti	- 2	7	<b>"</b> ,		144		#	
No Design	-		240	- CH	199	•	*	**				
-			1.7		1 7	£144	r	-	**			
	-	179	-	***	941	<b>.</b>						
بمسيوض 🖶	-			***	-	r!	174		•			
	<b>684</b> 134	**	<b>M</b> H	100,073	M, Mil	~~i	MAR	-	***	***		٠
-	-	~	-	•	-	1 224	4- 1	14.4				1
		-		-	, ,,,		-	-	-		•	
<b></b>	4 611	~	-	***	-			-	75-		,	
V V		**	-	-				-1	**			
2	1	***	-		+++	<b></b> [	** (	-				

Budd	hist	] -	Jain		8	lkh		:	Zoroast	rian	1	Jew		}	Animia	t	1	Othe	TB
Perions	Males 15	Females 17	, 18	61 Females	ro Persons	12 Males	75 Females	b Persons	12 Males	is Females	Persons	Naics	& Females	& Persons	% Males	25 Foundes	& Persons	23 Males	Females
		1, 2, 22; 2, 22; 2, 22; 1 50; 454 51; 65; 65; 65; 65; 65; 65; 65; 65; 65; 65	1 1076 1,076 219 219 68 1 81 21 56 47 7	7 1 145 1 145 854 235 30 30 101 4 61 40 31 4 5	5 f 2 2 8	2 8 3	G	9 9 182 28 19 18 62 5 100 82 32	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12 10 10 2 44 16 14	8	3	5	493 372 2 124 6	262 197 C5	236 17.3 2 59 8			
		15 8 774 46 233 842 842 27 1 771 1 755 7 9 25 100 103 205 6 417	112 2,094 20 127 400 460 144 13 15 1 007 998 5 4 22 110 54	1 1,690 26 106 382 382 1158 11 12 764 7.7 2 5 5 3 86 49 93 2 930				p 7 3 1	6 5 1	3 3				•			The state of the s		
		3 21 80 16	11 41 96 31	13 45 -1 23	}			3	3	And the state of t	1	1	i !	1		ay assume		-	

cs 8-11

### CITIES AND TOWNS ARRANGED TERRITORIALLY

	,	epalatina,	1		Inc.	ŀ	X.	-	1		Orming.	
Propert or State Town.						,						
Hundenbry Bullerin, Cristomerski, die	í č	3	į	1	7	1	į	1	1 1	į	1	1
' '	~ ·		-	. 1	-		-		10		u	10
Souther Steam and Apparent systematic Southern Habriella Copyley States stead						<del>1</del>				لــــــــــــــــــــــــــــــــــــ	;	
Jenkhodi	1,929	6,179	4,134	. Barrier	5,000	223	LIN	14	13.7		1	i
Hartyally	1 13	.279	6,447	0,722	4 84	4.214	100	1,341	1.01		,	
Paksyla	17	**		(m)	43	77	17				1	
Eart N	L M	1,21	1,577	,		113	*13	827	144			
kerel M	1 643		1,554	1,476	990	***	=	17	114			
Kawati Pertuna M	4714	LIM	Fòre	1,192	1,033	1.8	Part.		134			- 1
Sandy June 38	2,577	n Lin	2,653 8,655	4,429	2.7	2.779	P47	***				ı
Equatival 3 and	***	Lin	E. (45)		2,173	EHI		F23	43			J
Marten I o	19 444	.367	4,143	.574	213	1	1 979	•			1	- 1
Interes X	£ 5.33	,EE3	1,354	\$ H/3	ort	1,004	17	n	1.0	r		J
Mahallagyar M		2.87	114		8,435	144	833	234	to*		1	- 1
Number 1		137	3,534	479	D-3	6784	1 🕶				*,	
K selecteral	172	2 441	E.463 19	7	t,wr	-	P24	17	t	- }	14	•
Respirates R R (erit	11 41 11 41	75 75	17 31,843	1,354	37 7 aga	E)A	T3 149	, ,	£ 34		-	144
Notice .	11		H	2.079	1.75	en 1	en.	,		,	* 1	14
Xer X	793	.944	274		<b>™</b>	1M	JHI	4	•		1	
As be	34	1,111	147	874	*11	<b>144</b>		п	,.	1	i	i
Brains 2		4.19	1.9~9	F**	n	***			144		1	
ReagH		.013	TI	14	96.0	174		m		EH.	0.5	ì
- Mary Marie	L- Jee	PH	41	14 =7	,204		178	LHI		<b>p</b> 44	эн €	127
herte.	14	44	3-1	41.	177	234				1**		10
Revolt 10	344	120	174	•7	<b>1</b> 4	***	-					- 1
Jahopur H Khepal	5 m	#3-1 prep	134	<b>-</b>	614			#17	<b>P</b> 2		-	- 1
ather a	,	11	N	10	11	411	700	See				- 1
:::	674	••			ri.	13	#1	679	-		4	- 1
N special is				tre	4	r	**	50	+		,	
*** Name 14 No.	44,944	83 733	EL.	1 14	1.4		1,730	9.227	K I	H	44	ы
Andre		***	<b>W</b> 1	1,301	Loca	6,574	E.HH	14	131		1	ı
Arred M	~	<b>*</b>				-	**		•			- 1
and miles	144		-	-		-	Ħ	u	••			- 1
Arthur.	***		-		<b>**</b>	~	r					
и 4.		-			•	-	r*s					
84 april	_	5.0										1
1 104+												- 1
	~		ח			-		~				- 1
1 mm 7:	_	-	-11				n					- 1
A	_	_	-			••	••				•	- 1
n-	-	+**			₩1	***		-				- 1
		**		-		~					•	- 1
******	•				~							
MS-												ı
,			-	-		100	-		۳			
	**		п	-	•			-	•		11	-4
1000		-	r			p-e	-	-			į	
												1

TABLE V-concld

1			
	E Pemales		
ther	E Males		1
0	S Persons		
	E Females		9-1
Animist	o Males	90	1 60
}	ig Persons.	191	141
	de Females	44 30 14	;
Jew	27 Males	30 30 20 10	I
	Persons	74 74 50 24	ļ
<b>n</b>	13 Females	24 2 2 2	
coastriar	te Malcs	20 2 21 21	1
Zor	g Persons	53	i
	& Females	32	3- ,
Sikh	23 Males	29	274
	9 Persons	<b>6</b> 1	• 1
{	of Females	14 14 14 14 14 14 14 14 193 3 322 73 1 1 44 294 22 264 27 18 7 10 30 510 11 4 176 540 398 4 3 1	1
Jain	Nales	31	
	17	25 3. 3 536 404 10 693 1111 1 10 70 659 46 560 63 38 21 23 1 2.0 1 214 42 10 840 4 10 1 152 890 75 33 42 13 15 15 16 17 18 18 18 18 18 18 18 18 18 18	i
	91 Females		1
ldhl <del>s</del> t	15		1
Bud	14 Persons		<u></u>
1			

### IMPERIAL TABLE VI -- RELIGION

The following are the figures included under "Others" -

Religion	District.	Persons.	Males.	Females
	1	-		
Indefinite Beliefs (Agnostic)	Bombay City	1	1	
Do (Theosophist)	Ratnagırı-(Weral Mal- van Tal	24	13	11
Sanjogi	Upper Sind Frontier	64	30	34
Religion not returned	Poona	1	1	

Indefinite beliefs were at previous Censuses included under Christian

In the 1911 Tables there was a Head "Hindu-Mahomedan", which included Matias, Momnas, Imamshahi Sheikhis, Molesalams, Sanghars and Sanjogis At the Census the first five have been taken to Musalman, and the last (Sanjogi) has, as in 1901, been taken to "Others" The fact that only one person is shown as "Religion not returned" does not mean that Column 4 of the Census Schedule was in all other cases filled up—It was, on the contrary, often blank—But in all other cases the remaining entries, such as Caste and Name, afforded a clue to the religion, which was accordingly filled in, in the Abstraction Offices

The figures for Sikhs are unreliable Sikhs sometimes return themselves as Nanakpanthis, and are then classified as Hindus in the Abstraction Offices. The figures for Animist are also unreliable, and depend on the caprice both of the Enumerator and the Abstraction Office.

Hindu-Arya means Member of the Arya Samaj, and Hindu-Brahmo means Member of the Brahmo Samaj Here also the figures are unreliable, since many members of these Samajes return themselves, or are returned by the Enumerator, as simply "Hindu", and are then taken to Hindu-Brahmanic

Lingayats are included under Hindu-Brahmanic

Sects of Christians are shown in Table XV, and sects of Musalmans and Jains are shown in Subsidiary Tables in the Report Volume Sects of other religions were not recorded

MPPRINT LYBLE VI -RELIGION

	-	Ž	T-May Tunk							]			Type-111.	12.	l	-	ĺ					
-	-					Tate Parlance	1	á	Ė	_	1	1	_	1	4			4			1	1
	-	Į	1	1	1	1	1	-	×		-	1	, <u>.</u>	4 -	1 -	1-	1 -	1 -	1:	į	1	1 =
- 4ª -		5	WHUR THERE INTO	3	, 9	, 3	THE CHANGE IS THE	j 5	3	1	†	1 4		5	5	Ē	1.00 B	1 de	3	5	5	-
-	i	5	ונאטו	BE STATE MANUEL SECURITY STATES STATES	5	3	1,14	5	Ē	ŧ				į	3	1					_	
- 1	E	5	Ę	ž	1	16.01	E A						_	*	3-	į	Ĭ	1	3 5	5	5 5	E 3
	:	1	E,	1	,	1		ž		-		1			_				1			
-		F	Ĭ	Ī	Ē	1	1	i	ı	5				2	-,	7					1	
	3	į	ţ					5	•	•				,		٠-			ī	3 	_	•
-	1	ž	3	1	F	•	1 1	E	•	~ •					٠				5	<u>.</u> -		
-	5	ľ	Ē	1	arr.	5		ń		r				٠.	٠-:	_	3	5	5		_	
	Part Engl	Ş	Ĭ	-	E	11111		5		-	~				<u>-</u> -		9	5	2			
	1	ţ	ř	3	£	ċ	•		1	7	-					_	Š	ī		_		_
	į	ž	Ĺ	į	í		_	٠.		ί	-				•		ž	5	3		_	•
=	and break	1	1	1	1				•	-				-		_	•	5		_		
=	ļ	Ē							•	,	•-	-		£	3	t-	į	-		2	E	•
ı	1	Ę									-		_	J	3~	-	Ĭ	5				٠.
=	1	í,			ş					1					<b>-</b>	a-	3	ŝ		_		_
1	1	5	ž	t				1		_						_	3	3		_		
'n	į	į	• Ę	Ĭ				ç		_			_	2	¥		2	5		•	-	
7	ſ	1	ij	ţ	Ž		_			-				Į	}-	*	Ž	ś		1	£	•
•	ł	3	Ş	-				E			-				_	:	ž	ž	5		_	
-	1	1	3	-	3	1				-			:	-				\$		_		
4	1	1			٠.		2	8					_	У.		£	Í	K	26.00	_	_	
,	}	?	1	1		٠.		;			_	:			٠.	~*	1	1	1	~		_
	Ì	1	,	;				<del>-</del>	_	ı			-	_			1	Ę	4			
	į	Ţ	i			1 1							-~		=	3	1	3	. 5			
A	1	Ĭ		٠		•		1			ı		_		-		Š	•	***	_		
	ĭ	1		-	-		1 <u>1</u>	. ,				ţ				-	3	3	Ţ			
								<u>t</u>	1		•	,		-	-	-	5	ħ	ŧ	•	_	

0.00,211 88 108 72,103 103,300 81,221 61 081 186 114 66 0.01122 53 007 41122 22 17 6 148,031 70 77 07 340 188 142 11 23,853, 13,601 10 294 187 92 05 157 050 90 08 11 10 294 187 92 05 25,104,49 3,463,403 3 048 048 3 11,02 94 210,037 3 1100 29 117 070 340 18 142 11 211,431 153 829 117 000 29,201 211,431 153 829 117 000 29,201 211,431 153 829 117 000 29,201 212,037 20 147,030 117,030 20,203 213,747 110 120 131 13,603 213,747 110 120 131 13,603 213,747 110 120 131 13,603 214,010 17 17 17 17 17 17 17 17 17 17 17 17 17	Sind		3,218,377	1,837,265 1 442,113	1 42,113	840,567	469,130		700 423	278		7,830	4,688	2,643	1,534	868	999	41	न	98
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Hyderabod 573 450 322,444		322,444		251 000		89 108	72,103			-	270	234	æ	왫	45	37			,
111   111	Karachi 542,065 312,018 2	312,018		ξī	230 017	139,300	81,224			8		2,543	1772	E	1,118	935	483	41	23	ន
0.74.77         0.74.77         0.44.00         1         1         2         3.13         1	Larkana 507,060 331,217 260	331,217		8	3,743	07 132	23 002			ιņ		1,114	88	119						
15, 640   10, 70   77   40, 70   40, 41   1, 127   40, 50   41   1, 128   41   1, 128   41   1, 128   41   1, 128   42   1, 128	Navabyhah 418 660 233 830 185	233 830		18	9830	07,347	52 447		1 1			ន	10	4	-	1				
175 686   18   19   21   19   11   19   11   19   11   19   11   19	Sakkur 510,292 282,308 227	282,306		ध	980	148,031	79 767			50		9,146	1,327	810	16	80	00			
CATICALA LINGAL         1000 TA         75         58         40         20         70         70         40         20         70 <td>Thar and Parkar 390,331 221 095 175</td> <td>131 85</td> <td></td> <td>176</td> <td>ន្ត</td> <td></td> <td>98 016</td> <td></td> <td></td> <td></td> <td></td> <td>1,133</td> <td>989</td> <td>473</td> <td>892</td> <td>160</td> <td>118</td> <td></td> <td></td> <td></td>	Thar and Parkar 390,331 221 095 175	131 85		176	ន្ត		98 016					1,133	989	473	892	160	118			
10   10   10   10   10   10   10   10	Upper 21nd Frontier 210 019 134,325 10	134,325		ā	0,201	23,85,	13,561	10 204				101	g	នា	49	20	ន្ត			
500 TO         31 TO         53 TO         1,141         1,413           3,000 TO         31 TO         7         2 10,445         1,141         1,413           3,000 TO         3,000 TO         7         2 10,445         1,171         0.000         43 TO           3,000 TO         3,000 TO         7         2 10,445         1,171         0.000         43 TO           3,000 TO         3,000 TO         7         2 12,10         3,100         3,100         3,100           3,000 TO         11,000 TO         7         2 12,10         3,100         3,100         3,100           3,000 TO         11,000 TO         7         2 12,10         3,100         3,100         3,100           3,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO           4,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO           4,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO         11,000 TO           4,000 TO         10,000 TO         10,000 TO         10,000 TO         10,000 TO         11,000 TO         11,000 TO <td>Bombay States and Agencies 7,409,429 3,789,982 3 63</td> <td>3,769,962</td> <td></td> <td>3</td> <td>9,467</td> <td></td> <td></td> <td>048 046</td> <td></td> <td></td> <td></td> <td>787</td> <td>439</td> <td>348</td> <td>266,041</td> <td></td> <td>136,139</td> <td>\$</td> <td>\$</td> <td></td>	Bombay States and Agencies 7,409,429 3,789,982 3 63	3,769,962		3	9,467			048 046				787	439	348	266,041		136,139	\$	\$	
111,421   115 Sec   117 to to to to to to to to to to to to to	Cambay 71,762 37,302 3	37,302		es	1,160		31 100	28,201							2 762	1,344	1,418			
200.50730         1,078,000         1,022,023         0         7         2         104,184         61,714         0,883         458           129.45.5         104,184         17,184         0,980	Cutch 481,517 235,303 24:	235,303		3	181	311,431	163832	167 599							01,376	26 636	31,730			
11,555         11,556         61,268         61,268         61,261         9,833           21,556         11,456         61,268         61,268         61,268         9,400         9,396           21,556         11,456         61,268         61,268         7         2         7,246         9,400         9,396           31,504         114,565         61,466         66         6         7         2         7,246         3,466         3,751           46,526         114,562         114,663         3,567         6         6         23,770         11,576         3,751           46,617         20,517         114,626         6         6         6         11,676         4,757         1,754           20,200         20,517         114,635         6         6         6         8,814         4,567         1,754           21,517         20,517         114,635         7         1,414         4,567         1,754           21,517         20,517         20,518         3         3         3         3         3           21,517         20,518         3         3         3         3         3         3           21,521<	Kathlawar 2,538,497 1,290,654 1,237	1,290,654		1,247	843			923,928				C3	1	că	104,459	51,774	52 085	43	43	
176,500         64,268         64,268         5,246         5,247         5,247         5,247         5,247         5,247         5,247         5,247         5,247	(a) Bharnagar , 426,104 230,303 20	220,303		20	ror	308,975	190,189	178,086							20,017	10,134	0,883			
19,250         141,655 <th< td=""><td>(b) Gondal 107,071 82,995 8</td><td>82,995</td><td></td><td>80</td><td>1,076</td><td></td><td>66,186</td><td>63,269</td><td></td><td></td><td></td><td></td><td></td><td></td><td>F92'9</td><td>3,019</td><td>3,246</td><td></td><td></td><td>-</td></th<>	(b) Gondal 107,071 82,995 8	82,995		80	1,076		66,186	63,269							F92'9	3,019	3,246			-
365 502         189 347         176 556         45         3,551         5,610         5,610         2,626         45           449,239         234,286         415,625         465,425         65         6         23,770         11,900         11,575         45         3,551         45           200,231         104,286         36,435         36,535         6         6         6         6         6,814         4,627         5,645         6,851         4,827         6,827         7,172         7,224	(c) Naranagar 315,353 171,275 171	174,275		117	820		141,085	134,465							978'61	9,496	9,850			
449,229         234,286         41,500         41,50	(d) Junagadh 465,493 237,264 225	537,264		63	Si	368,003	180,347	178,656				6	2	¢ą	7,216	3,465	3,751			
449,539         23,508         31,097         4,900           290,501         104,086         36,505         6         6         23,776         11,097         5,602           214,745         104,086         36,505         56         6         12,488         6,503           214,415         104,616         104,617         206,788         7         5         5         5,981         4,567           215,416         105,617         206,788         7         7         6,333         3,010         6,313         3,010           690 048         843,238         325,788         7         7         7         6,333         3,010           690 048         843,238         325,788         7         7         6,333         3,010           690 048         843,238         325,788         7         7         6,333         3,010           690 048         843,238         325,788         7         7         6,333         3,010           105,00         7         7         7         7         7         7         7         20,131           106,130         9         10         5         1         1,114         6         1,114<	(c) Rest of Kathlauar 1,131,176 575,917 658,	575,817		558	359		489,295	468,462					-		51 616	25,660	25,950	£3	Ç	
246,745         104,056         96,603         11,687         6,603         18,689         6,198           246,745         100,631         209,817         5         6         6         6,198         4,567           213,2416         105,780         107,336         107,336         3,891         3,891         1,616         4,667           202,299         106,037         95,027         1         1         0         3,891         1,616         800           140 107         75,028         205,103         7,139         0         6         6         1,116         609         601         5         1         1,116         609         100         100         601         5         1         1,116         609         601         6         6         5,321         1,116         609         601         6         6         5,321         1,116         609         601         6         1,116         601         601         601         601         6         6         1,116         601         601         6         1,116         601         6         1,116         601         6         1,116         601         6         1,116         7,116         7,117 <td>Palanpur Agency 518,568 269,824 248</td> <td>269,824</td> <td></td> <td>248</td> <td>742</td> <td></td> <td>234,269</td> <td>215,070</td> <td></td> <td></td> <td>-</td> <td>盎</td> <td>\$</td> <td>•</td> <td>23,776</td> <td>11,900</td> <td>11,876</td> <td></td> <td></td> <td></td>	Palanpur Agency 518,568 269,824 248	269,824		248	742		234,269	215,070			-	盎	\$	•	23,776	11,900	11,876			
416,615         130 183         18,663         6,388         7,388	(a) Palanpur State 236,694 123,383 111,	123,383		111,	11	105,002	104,086	26,505			•				11,087	5,502	5,585			
140,415 209,417 204,788	(b) Tert of the Agency 281,372 147 111 131,4	111 111		131,	75	218,7.18	130 183	118,565				20	20	9	12,689	6,308	162,0			
213 5780         105,780         107,530         1,537         1,537         1,537         1,537         1,537         1,537         1,537         1,537         1,537         1,537         1,537         1,537         1,537         3,521         1,537         3,521         1,537         3,521         1,531         800         3,521         1,114         609         609         10,502         10,502         10,114         609         60         6         1         1,114         609         10,114         609         10,114         609         10,114         609         10,114         609         10,114         10,114         609         10,114         10,114         609         11,114         609         11,114         609         10,114         10,114         609         10,114 <td>Mahl Kantha 450,478 220 974 223,5</td> <td>220 974</td> <td></td> <td>223</td> <td>50</td> <td></td> <td>209,817</td> <td>206,798</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td>9,614</td> <td>4,567</td> <td>5 047</td> <td></td> <td></td> <td></td>	Mahl Kantha 450,478 220 974 223,5	220 974		223	50		209,817	206,798				•	•		9,614	4,567	5 047			
509 048     343,286     325,763     .     6,433     3,010     3       690 048     343,286     325,763     .     6     6     5     1     1,916     800       140 167     75,023     771,139     .     60     6     1     1,114     501       322,831     257,632     .     6     6     6     1     1,114     509       128,513     257,634     .     6     6     7     1,114     509       128,513     257,740     389 008     300 048     .     1     1     1     100       757,740     398 008     261,538     300 048     .     25,101     30,000     20,000     20,000     20,000     20,000       355,252     18 330     17,427     168,407     .     .     .     1,111     .       35,352     18 330     17 026     .     .     .     .     .     .       35,352     18 330     17 026     .     .     .     .     .     .       35,352     18 330     17 026     .     .     .     .     .     .       100     17 026     .     .     .     .     .     .	170,211 112,022	112,077		111,	7.	213,616	105,780	107,836					'n		3,281	1,657	7821	~		
699 048         343,286         325,763         601         601         1,916         880           140 167         75,024         71 139         601         201         201           322,431         267 257         254 624         71 139         662         116         103           105,503         84 018         80,275         125 624         10         11         1         103         116         103           129 013         02 162         100 077         10         77         1         1         1         100         62         116         100         62         116         100         62         116         100         62         116         100         62         116         116         116         116         116         116         116         116         116         116         116         116         116         116         117         111	(b) Nest of the 1gency 224,127 114,897 109,2	114,897		COL	3	666,502	104,037	296'86				I	1		6,333	3,010	3,323			
322,781         75 p23         71139         601         201           322,781         267 257         254 634         0         6         1 1,114         649           101,500         84 018         80,275         3         3         3         175         103           129 313         03 614         64,720         11         1         1         10         02           100,130         02 162         100 077         1         1         1         1         10         02           757,710         388 038         300 048         361,538         38,107         20,251         17           853,104         37,529         36,477         6,417         6           296,239         16,477         166,407         1,111         1,106         360         4,111         5           35,352         18 330         17 026         367         360         360         4,111         5	Nova Kantha 753,058 386,758, 386,	286,758		360,	្ត្រ	689 048	343,285	325,763			•	•	ю	Ħ	1,615	880	755			
522,781         256 957         256 957         1414         669           101,503         84 018         80,275         175         103           129 313         03 614         64,720         1         1         1         103           150,130         02 162         100 007         1         1         1         100         02           757,740         388 008         300 048         261,598         12,000         23,107         20,251         17           853,107         99,070         95,191         106,407         106,407         106,407         1,111         1,108         1,111           35,352         18 330         17 026         1,111         106         307         330	168,473 86,518	86,518		81,	26	130 161	75,028	71 139							109	201	210			
115,603         84 018         80,275         115         103           128 313         03 614         64,720         115         1         1         1         103         115           106,139         02 162         103 077         1         1         1         109         62           757,740         389 039         300 048         361,67         20,251         17         17         10,631         10         17         10 <td< td=""><td>. Agency 581,833 300,238</td><td>300,238</td><td></td><td><b>18</b>8</td><td>395</td><td>522,851</td><td>26\$ 257</td><td>254 634</td><td></td><td></td><td></td><td>Ø</td><td>9</td><td>I</td><td>1111</td><td>699</td><td>272</td><td></td><td></td><td></td></td<>	. Agency 581,833 300,238	300,238		<b>18</b> 8	395	522,851	26\$ 257	254 634				Ø	9	I	1111	699	272			
128 515 02 614 64,720   115 1	Agracy 170 754 02,391	02,381		87,	373	101,803	81 018	80,275	-			က	ဗ		176	103	75	1	-	
100,130         02 162         100 077         100 077         100 077         100 072         100 072         100 072         100 072         100 051 <th< td=""><td>130 420 64 761</td><td>101 101</td><td></td><td>8</td><td>0°5</td><td>129 313</td><td>63 614</td><td>64,720</td><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td>163</td><td>115</td><td>48</td><td></td><td></td><td></td></th<>	130 420 64 761	101 101		8	0°5	129 313	63 614	64,720				1	1		163	115	48			
727,710     389 008     360 048     361 07     20,251     17       681,104     370,506     261,598     12,078     12,079     10       137,314     171,427     168,407     168,407     17     6,602     4       35,355     18 330     17 026     1,111     360     367     330	200 110 07 000	900 20		ğ	,131	106,139	02 162	100 001							109	ej ej	4			
882,104 370,506 261,598 12,079 10 174,270 99,070 95,107 106,407 106,407 106,407 106,407 1706 367 389	833,726 428 513	128 513		40	, 183	757,746	388 008	360 048							39,167	20.251	17.016			
237,335 18 330 17 026 35,191 17 026 350 17 026 17 026 17 026 18 0	Southern Mahraita Counity 609,302 309,953 296	309,953		şî	_ 	532,101	370,508	261.598												
35,352 18 330 17 026	(a) Sangil 221,321 113,199 10	661,511		37	18,122	075,201	020,08	161.26							3 5	12,018	10'09 <del>1</del>			
35,362 18 330 17 026 357 359	357,041 196,753	196,733		7	150,235		171,427	166.407	-						reofor	2000	68%		_	
35,352 18 330 17 026 367 330				••	17.458		201 388	101 071							77	0 <b>,4</b> 17	979*9			
35,362 18 336 17 026		•					}	1000				-			1,963	1,111	863			
_	Atauror 103,131 107,216	107,216			82 915	35,362	18 330	17 026		-		706	367	SS						

IMPURINE TIBLE No. VI HFT10105--- OMINNO

į	! -	* X		*	-									-				•	-			=		-	٠.			
Į	i.	-	-		ï	-		- :	z	z	~		_	- <u>-</u>	۔ ۔			_	-	_		-						ï
1	.  -		Ł	# E	п									ž i								_				_,	_	
		* *	r f	å	-		3	-	3	I	3	17.50		H	•	•	H	•	=	•					1		•	•
Ì	1.	. 2	č	10.00	•		į	=	9	4	ž	Ĭ	-	E L	•		3	#	•	2	_						-	•
	,	. 1	ğ	3	· ·		1	=	-	-	•	Ē	ŧ	Ē	•		-	Ē	Ē			7		~	-	•	i	
		a .		3	5	-	¥	*	-	-	-	z	£	ī		- a	-	=	1	-	-	E	ī		ž	 !	2	Ē
		π .	3	5	144	_ *	ŧ	đ	-		3	*	ŧ	E	-	\$	£	£	e	-	-	2	-		a	1	3	1
-			Ē	2	5	17	1	1	ž	1	-	ž	3	3	1	Ē	E	•	3	Ē	£	I	ī	-	E	•	2	!
		# R	£ 1	5,18	į	*	3	ŧ	3	ı	ij	5	5	ş		×		Ē	Ē	×	£	Ē	3	3	ğ	-	Ē	-
1	1		ء خ	Ę	ğ	±	Ş	Ē	9	ı	3	Ę	R v	9	-	5	ž	Ē	Ē	ŧ	ñ	ž	5	1	ā	2	Ī	-
		1 2	Ē	Ĕ	H	ı	ž	*1	£	£	\$	E	11.73	ş	£	Ē	1	Ĭ	ţ	Ą	Š	Ş	ī	5	į	ŧ	•	
ļ		<u> </u>	5	ě	1	=	ğ	,	ŧ	-	3	3	3	<u>,</u>	٠	P	3	r	Ē	3	ž	HAM	F	3	ī	,	ž	
ľ		[ z	E E	Ě	t 1	Ę	ž		~	ž	£	3	ş	57	ď		r	ŗ	F	-	-	ž	ř	r	3	*	3	
		1 0	1 1440	ŧ	٤		Į	ī	Î	£	£	r	-	ş	£		•	Ī	t, E	3	a	1	ŗ	•	3	F	-	1
		1	=	Cetter	5	<i>‡</i>	ř	:	1	ĭ	ŧ	Ç	£	£	t	f 3	t	į	1	E i	ŧ	į	3	1	ī	T T	Γ	3
	•	1 =	Ę	į	į	ę	Ĭ	į	į	Ë	į	į	Ĭ	1	į	ţ	P.	j	- *	1	7	Ĭ	ĭ	1	2	ĭ	į	1
		5		1	A-0.11 mm	t : ;		}	i	<u>{</u>	1	1	į		Ì	1.0411	j	5	Į	j ,	ł	1	1	1	į	•	1	

Hedembad	411,776	233 187	178,689	1,031	838	ផ	29	ಕ	ន								
Karachi	386,151	216 970	109,181	000'0	6,380	3,619	2,720	1,397	1,323	199	334	327	847	103	146		
Larkans	409,553	277 501	222,052	20	<b>Q</b>	9	63	<b>0</b> 3		10	•	4	8	ţ	22		
Marabahah	321,135	181,230	130,855	9	ន	11	တ	စာ					110	S	19		
Bukkur	368,390	200,273	158,123	<b>181</b>	263	218	22	70	20				943	200	<b>4</b> 33		
That and Pather	212,73	118,590	94 130	8	2	ដ	œ	∢	4				8,078	3,407	2,671		
Upper Sind Frontler	210,277	120 401	05,783	<b>31</b>	<b>60</b>	-							268	130	821	<b>3</b>	# 08
Bombay States and Agen	840,675	427,229	412,447	14,145	7,169	8,976	2,453	1,302	1,151	888	477	516	66,942	34,098	82,844		
Cambay		4 656	4 015	214	140	101	115	53	8								
Cutch	110,525	51,203	56,263	37	83	=	88	얾	38	-	Ħ		1,110	679	232		
Kaibiawar	332,564	161,102	171,468	928	203	848	827	369	329	105	27	24	6	₹	ю		
(a) Dhamagar	30,063	19,033	17,930	163	66	79	273	103	130	7.7	6	₽9					
(b) Condal	31,263	13,740	17,523	7.9	7	35	o,	٠,	•	1	7						
(c) Navanagar	50,349	23,633	20,716	\$	31	18	22	<b>88</b>	68		i		*0	<b>04</b>	n		
(d) Jungadh	160'06	44,355	45,730	8	4	2	53	98	23	34	15	শ্ৰ	•	c3	<b>6</b> 1		
(s) Rest of Kalhlauar	125,899	60,343	63,557	823	231	Tat	336	167	169	દ	68	<b>5</b> 6					
Palanpur Aconey	44,523	23,124	21,390	188	137	29	113	23	8	מו		8	899	399	269		
(a) Palanpur State	71C,12	13,766	118,811	<b>\$</b> 2	23	ø	Π	-	•								
(b) Test of the Agricy	19,548	10,353	951'6	168	105	£3	103	9	99	v	ca .	*>	899	603	269	,	
Madi Kaniba	19,090	9,910	9,180	794	401	383	13	63	4	ю	•2	¢1	4,841	2,281	3,080		
(a) Idar	116,8	1617	125'7	11.1	237	0F8	7	~	,								
(t) Rud of the Agency	10,119	6,413	1,700	317	104	163	<b>81</b>	90	•	49	*>	C)	1,541	195'8	080'8		
Reva Kaniba	23,533	15,311	15,222	1,693	10	E	#	300	251	80	83	ю	51,605	26,077	25,528		
(a) Rajpipla	6,533	3,439	3,146	37.4	314	160	338	186	163	•••	•>	8	14,453	7,368	760'2		
(h) Red of the Agency	810'18	218,11	20,010	1,318	101	210	213	116	88		•	1	37,163	012,81	18,434		
Surat Agency	4 831	2,469	2,363	217	125	ផ្ម	269	380	802	•	က	တ	8,901	4 660	4,241		
Dhor	1,690	856	733	23	45	ន	04		-	210	81	120					
Barantrall	4 111	2,187	2,524	5,473	2,680	1881							80	•	C1		•
Kobspur	15, 5	17,072	16 538	3,293	1 615	1,678	01	<b>!</b> -	α,								
Southern Nahralia Coun	62,258	26,704	25,553	1,175	720	878	\$	88	ន								
(a) Sangil	13,303	8,149	2,659	183	. 307	280	ю	<b>C4</b>	*								
(b) Other States	36 443	18,555	17,893	888	200	203	69	3.6	25								
Other States in the Prest densy proper	41,595	20,372	21,233	£F	<b>8</b> 2	ង	g	\$	49	614	285	828	11	€	ø		
Khulpur	159 677	88,302	8,375	•	H	•							283	210	178		

#### IMPERIAL TABLE VIL

### AGE, SEX AND CIVIL CONDITION BY RELIGIOUS.

### PART I -GEVERAL TABLE

### BOMBAL PRESIDENCY INCLUDING STATES AND AGENCIES

(1) Bombay Presidency Page.
(2) British Districts C3
(3) Bombay States and Agencies 68

#### IMPERIAL TABLE VII

#### A E, STY AND CIVIL CONDITION BY RELIGIOUS.

### PART I —GENERAL TABLE

# Bomboy Presidency including States and Agreeses A.—All Religious.

	\ r	tt 13			um.		1	19.02		1	سور 🕷	
1 pr	Personal	J.	-	Pri ==	-	-	Process	Mare	France	Dru-	*	
						İ			۲۰	,	1	1
	TOTAL M	**4	er B	g n	1.2	,4 H7	473	•	Į.		)	-
E,	14,	14		21 ES	HAI	##1 ##1	un Un	37	1 4	r H		
Treat 93	3,379,327		i, na i	3 70 967	15, 14	1,813.331	13,536	\$1,815	\$3,961	<b>L</b> JH	£J#	23
<u>"-</u>	E H H	r-	**	E1 17	H M	777	977 PT	ü	*,22	121	1 ***	-
.=			r4	34 L	ы.	"	in n	E 2	1-,-	2,4	Ę,	1, "
	4 4		14	ا إِنَّ	**************************************		""	"-	5.5	m.3	1. 4	,
<b>=</b>	ы. 193			234			<b>!</b>	- }	4	,557	t, -	:
45 F 474F	į.			14	и	' }	۳,			1 7		-
Total	DOMES	L H 17	ETHI I	U 17	t, 13	234,777	markett.	CHIM	11733	1344 M	944,964	LL TH

#### B,—Hindu

	1 891	# 7 M H	## ## PE ### ###	5.5	•	E	14
4.73	m 4	! "	, entill,	HT AN	1	144	* *
**************************************	1 per	LMHH PLHI	լ ս հատա	UTHE D	H= KIN	104	1361 1277
be per per per per per per per per per pe	F 15 15to 15 3	THE THE THE	AT THE PROPERTY OF THE PROPERT	THE STATE OF THE S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1111111	Table Cheese

# C.-Jain.

1	1	POPULATION		υ	<b>THARRIED</b>		M.	LERIED		WID	OWED	
Age	Persons	Males	Femnels	Persons	Males	Females	Persons	Males	11 les	Persons	Males	Females
1	2	3	4	5	б	7	8	9	10	11	12	13
0—15 1—2 2—3 3—4 4—5	13,098 7 085 10,869 11,026 11,575	8 040 8,506 5 403 5 270 5 660	6,449 8,579 5,466 5,756 5,915	13,038 7 014 10 720 10,816 11 256	6 626 3 481 5 361 5 210 5 584	6 412 3 533 5 359 5 606 5 672	52 53 128 189 286	20 18 36 51 60	32 45 92 138 220	8 8 21 21 21 33	3 6 9 10	5 1 15 12 23
Total 0-5	53,653	26,488	27,165	52,844	26 262	26,592	718	191	527	91	85	56
6—10 10—16 16—20 20—25 25—30 30—35 35—40 40—45 45—50 60—65 55—60 00—65 70—70 70 and over	62 419 58,568 39,553 40 538 42,504 39,870 31,885 20 170 23,473 10 835 14,874 4,874 481,842	81,770 31 848 21,622 21,003 22,012 20,783 17,073 15,646 11,144 11,510 6 070 6 809 2 490 3,405 250 478	30 649 20,720 18 031 19 533 19,502 10,087 14,312 15 39 9 020 11 962 4,765 8 065 2 336 4,237	58 968 48 413 17 672 9,223 5 845 3,125 1,921 1,517 801 797 8358 328 111 159	31 236 29 074 15 008 8 789 5 408 2 919 1 705 1 347 758 738 337 290 105 123	27 732 16 489 1,764 434 317 206 126 170 43 59 21 33 6 6	8,159 9,523 20,617 28,891 81,615 29,178 21,744 18,985 11,762 11,050 4,980 5,008 1,588 1,588 1,578	468 1,713 5 315 5 315 11,492 15,068 16 967 18 234 11 664 7 969 7 590 3 745 3 850 1 262 1,993	2 691 7 810 15 802 16 889 15 647 7 321 8 510 7 321 3 793 3 454 1,215 1 158 320 385	292 882 1,264 2,922 5 044 7 567 7,720 10 53 7,807 11 825 5,517 9,543 3,127 5 605	66 161 290 722 1,440 1 897 2 044 2 635 2 417 3,176 1 988 2,609 1 123 1,779	226 471 965 2200 5 657 6 676 6 676 7 898 6 110 8 440 8 520 6 874 2,004 2 620 6 874 2 604 2 620

# D.—Zoroastrian.

0—1 1—2 2—3 3—4 4—5	1,543 792 1,145 1,498 1,586	768 416 590 761 700	775 876 655 735 746	1,540 791 1,140 1 490 1,530	708 410 590 758 780	772 375 550 732 744	3 1 4 6 6	3 4	3 1 4 3 2	1		1
Total 05	6,512	8,325	8,187	6,491	3,818	8,178	20	7	13	1	}	1
5—10 10—15 15—20 20—25 25—30 30—35 35—10 45—55 60—55 60—00 60—0-0 70 and over	7,868 8,250 7,616 8,052 7,654 7,836 6,628 6,628 6,828 4,830 4,814 2,782 2,771 1,399 1,675	4 048 4 379 8 880 4 011 3 831 3 831 3 304 2,602 2 803 1,605 1 380 742 030	3,818 3,871 3,738 4,011 3,823 8,874 2,970 2,128 2,311 1,277 1,391 657	7,802 8 107 6 887 5,575 3,731 2 376 1,445 406 384 165 75 55	4 020 4 316 3,723 3 3.1 2 430 1 431 520 520 520 504 215 100 53 42 20	3 776 3 791 3 164 2,221 1 295 842 470 280 162 119 50 23 119	60 130 701 2 381 3,758 5 230 4 725 4 841 8 446 3 381 1,834 1,547 704 738	20 56 149 635 1 351 2 430 2 721 2 029 2 100 1 180 1,003 513 561	40 74 552 1 746 2 407 2 794 2 264 2 120 1 417 1 275 648 484 191	4 18 28 96 185 230 458 708 718 1,190 783 1 146 640 1,087	17 8 214 203 144 203 144 202 203 203 203 203 203 203 203 203 203	20 20 701 121 235 5540 540 540 540 540 540 540 540 540 5
Total	85,149	44 051	41,098	44,277	24,848	19 429	88 496	17,294	18,202	7,378	1,909	Б 467

# E.—Musalman

0—1 1—2 2—3 3—4 4—5	140 274 47,603 112 725 129 142 189 722	71,700 23,750 56,000 64,383 72,127	68 565 23,840 56 716 64,779 67 505	139 935 47 294 112,010 128 162 188,120	71 582 23 657 55 758 64,025 71 408	68 353 23 687 56 252 64 127 66 622	299 292 670 923 1,476	117 94 236 327 584	182 198 440 596 692	40 19 29 67 126	10 8 15 31	41 24 30 30
Total 0-5	569 468	287,987	281,481	565,511	286,520	278,991	3 666	1,358	2,208	291	109	182
5-10 10-15 13-20 20-20 20-20 30-35 35-10 40-40 45-00 50-55 65-60 60-60 63-70 70 and over	704,018 502,363 824,079 835,093 440,2572 440,255 266,832 300,570 157,246 65,611 133,290 29,016 71,184	378 4-5 202 4-5 181 82-2 108 896 239 139 210 543 168 960 162 670 90 125 110 909 38 009 69 451 15 683 3-611	023 538 200 008 142,254 186 707 203 483 109 712 117 063 137 891 07 121 02 277 27 802 13 327 3,543	683 134 432 394 180 587 117,288 81,270 47,580 19 478 14 944 5,930 6 639 1 617 2 961 735 2,780	372 350 274 333 143 617 104 771 74 339 42 612 12 148 47 70 5 220 1 412 2 623 1 568	310 774 158 051 36 070 12 577 6 012 4 039 2 303 2 706 1 154 1 419 4 001 1 034 2 15 912	19 618 67,398 137 6098 251 869 328 950 841 861 223 357 215 481 107,452 37 113 59 643 12 407 25 013	\$ 680 17,193 26 047 57,273 140 071 173 297 130 634 160 254 100 27,333 45,342 9 931 19 005	13 9.0 50,203 101 561 164 596 179 850 166 464 00 723 65 100 36 002 9 760 14 101 2 476 5 977	1,263 2,571 0,884 16,536 32,842 50,814 44,097 70,145 44,164 78,745 26,662 15,870 43,291	433 017 0 108 0 018 13 70 13 70 13 100 13 100 13 100 14 100 14 100 14 100 14 100 14 100 14 100	10 70 10 10 10 10 10 10 10 10 10 10 10 10 10
Total	4 615,773	2 510,881	2 104 892	2 164 051	1 344 570	819 481	1 949 036	935 609	863,527	E02 e45	160,802	82 874

### F.-Christian.

	l rer	The Part			THUM.		<b>#</b> 1	CTICES.		-	1944 M	
**	Persona.	Mades	Principa.	Person.	-418	Presiden	Persona.	****	Imin	-	Habe.	-
1		•				•		•	10	n	12	n
III.	3553	35355	15 15 15 15 15 15 15 15 15 15 15 15 15 1	LIM LIM LIM LIM LIM	2 E 3 E	E XX	Braza		rčezo	t n	1	:
THE P-S	\$1,717	14,977	11,790	19.1H	14723	14,271	~	1113	294		13	H
THEFFE		F2 22 22 E2 E2	34c2 a 43c3c5		353 _3F.=3_	a Zužav algoga	EM LIN CHA MAC HOP LAP LIN EM EM EM EM EM EM EM EM EM EM EM EM EM	F-E 11 12-1	K 628 74 38 a	100 100 100 100 100 100 100 100 100 100	ed x 2	11 <sub>0</sub>
Total	fft,fts	£96,790	114,975	194,361	<b>85,451</b>	54,844	114,444	64,247	83,841	21,274	1,944	15,004

### G.-Animist.

11:11	## ## ##	156 1 E	F 22 22	5333	7564g	int.	il.	,   10	1		, 1	٠,
Tred 4—4	PI,313	15.00	1,850	P0,234	iun	1,844	10	181	- n	, ,	1	•
125	7.47	1 15	r "}	77,594 10	- 1	E		4.0	-	:-	7	ä
	1,7		975	1,000 100 100 100 100 100 100 100 100 10	i	-	البيا	341	-	加加	12	15-
13	77.22 7.043	, ne	,		Te		121	F #   	~	42	4	ı U
Line Line	1217	PA III	94 M	P1,304	sum.	4,111	11 111	P.M	m ms	11. =		7,3*1

### IL-Other Religions.

	£1:£	- 1 - 13	1	E1115	***		1		- 1	Í	ĺ	
-	#	121	÷ )	5	•	744	1	-,	-	1	'	
\$144 B-1	£#	UHI		u	6,844		•	- 1	- 1	- 1	'	
<u>-</u>	• "		-13	i ii	14	٠٠٠	<i>,</i> "	*	#			
	<u> -</u>	. =	<b>:</b>	'=	<b>9.4</b>			11	- 1	2	- 1	i
=-		1=		Ę	17.	Ĩ	<u>,</u>	* 1	~1	r i	}	
<u></u>	==	7	-10	#	** 1	•	1	7	12.		_ !	
	=	-	١.,				- '	1-1		1,1		
	eu '	ŧ		1	- 1	•	-			i		
•••	24,500	1 449	14.000	11,791	1844	H*	M.A.	4 14	4,500	~	<b></b> '}	•

# IMPERIAL TABLE VII

# Age, Sex and Civil Condition by Religions

# PART I -GENERAL TABLE

## British Districts

# A.—All Religions

1	Population				Unharried			MARRIED		{	MIDOMED			
Age	Persons	Males	Females	Persons.	Males	Females	Persons	Males	Females.	Persons	Males.	Females.		
1	2	3	4	5	6	7	8	9	10	11	12	13		
01 12 23 84 45	570,145 251,928 474,359 524 818 558,997	287 146 123,526 231 657 252 048 277 929	282 999 128 402 242 702 272 765 281 068	567,427 249 463 468 088 514 918 542,188	286 094 122,732 229 784 240 367 273 954	281,333 126 731 238 304 205,546 268,234	2,530 2,344 5,983 9,352 15,873	986 750 1 765 2,531 3 743	1 544 1,594 4 198 6,821 12,130	188 121 308 548 936	66 44 108 150 232	1 <u>97</u> 77 200 308 704		
Total 0-5	2,380,242	1,172,806	1,207 936	2,342,079	1,161,931	1,160 148	86,062	9,775	28,287	2,101	600	1,501		
6-10 10-15 11-20 20-25 25-30 30-3J 35-40 40-45 45-60 60-55 65-00 00-65 65-70 70 and over	2,848 626 2,193 662 1,402,039 1,600,325 1,838,076 1,740 493 1,251,020 1,199 717 727,354 835 810 336 359 522 887 264 672	1,468 775 1 224 010 751 226 780,259 992,659 932,224 710 146 025 788 309 244 429 554 180 107 252,727 77 523 126 970	1,370 851 969 652 650,813 801 059 855 417 808 200 640 874 677 929 328 060 400 056 150,252 270 140 73 134 137 702	2,609,254 1,538,892 674 614 349 768 218,474 117 605 55,257 42,107 19 793 20,713 7,259 11,504 3,302 7,442	1 422,985 1 007 940 403 368 311 080 192,411 98 224 44 601 31 332 14 629 14 741 5 048 7 063 2,268 4 082	1 186,269 470 946 81,246 38 688 26 603 19 381 10 656 10 775 5 164 5 972 2,211 3,841 1 034 2,400	227 161 631 179 787 143 1 168,232 1 469 763 1,396 667 977,331 843,696 479 429 461 424 179 128 213 653 84,580	43 136 148,601 246 128 401 448 735,582 750 665 50, 420 511 822 320 386 323,577 135 508 167 331 49,810 68 983	184 025 472,618 541 014 700 784 731 171 637 002 332,401 331,874 150 043 137,947 43 540 46 322 10,553 15,507	12,211 83,591 40,283 82,325 149,849 226,221 217,942 318 914 228 132 353,478 140 962 297 710 87,992 172,650	2,654 7,503 11 790 26 788 54 066 74 335 70 125 82,634 64,270 01 236 45 461 77 733 26 445 53,005	9,557 26 089 28,553 55,587 95 183 131,886 147,817 211 280 163 853 202,237 104 501 210 077 61 547 110 645		
Total	19,291,719	10,128,575	9,153,144	7,918,063	4,873,209	3,044,854	9 005,800	4,576,222	4,429,078	2,868,356	689,144	1,679,212		

## B —Hındu

0-1 1-2 2-3 3-4 4-5		435 188 209 003 369,655 402 129 428,722	218 035 102,034 179 200 100 003 209,672	217 153 100 960 100 265 211 226 217,150	432 789 206,835 864 007 393,832 411,588	217 115 101 342 177 657 188 581 208 155	215 684 105 403 186 350 204 751 205 433	2,282 2 070 5,278 8,317 14,327	850 657 1 537 2,108 3 233	1,373 1,413 3,741 0,110 11,004	157 93 270 480 807	61 35 96 124 184	96 63 174 356 623
r	iotal 0—5	1 842,597	899,884	942,763	1,808,561	890,850	917 711	32,224	8,484 ,	28 740	1,812	500	1,312
5—10 10—15 16—20 20—25 25—30 80—35 35—40 40—45 45—60 50—55 65—60 60—6 60—70 70 and over	-	2 183,244 1 715 652 1 078,235,604 1,203,504 1,396,590 1,309 179 962 529 910 340 643,531 270 140 401,263 121 768 199,103	1 110 401 944 207 567 339 580 617 738 490 691 054 537 190 465 523 306 018 323 705 147 678 188 640 61 970 93 970	1 072,843 771 445 510 893 618 887 658 100 618 125 42, 339 444 517 201 436 319 826 122,462 212,610 50 787 105 133	1,985,253 1 126,997 380 959 217 694 129,631 66,312 82 997 26 116 12,859 13,707 5 085 7,569 2,440 4 722	1 070 002 805 337 340 342 194 976 112,8-0 53,121 2, 373 18,554 0 109 9 317 3,309 4,811 1 0.44 3 172	804 501 321 630 40 617 22 718 16 684 13 101 7 624 7 62 3 680 4 390 1 607 7,757 7,757	207 188 557,828 657,828 924,460 1 148 180 1 064,837 754,699 036 157 370 932 349 850 141,679 158,580 47,031 61 107	37 540 132,324 211 200 374 425 58, 782 584 708 460 074 386 400 248,307 215 640 107 060 12, 150 38 078 51 185	100 648 425 504 441 473 5-0 035 502,348 480 110 204 625 210 757 122,061 33 719 33 430 8 0,33 9 922	10,803 80,857 34,510 66,350 118 626 177 980 174,833 246,067 184,564 279 974 123,898 235,120 72,295 133,274	2,100 6,640 9,707 20,216 30,818 63,161 51,743 60,669 49,442 63,748 30,50 58,683 21,347 30,613	8 604 21 311 24 803 46 134 78 765 123 030 187 193 135 122 211 226 67 016 176 432 50 943 93 661
	Total	14,811,029	7 668,854	7 144,175	5,807,053	3,549,556	2,257,497	7,111,515	8,598,307	3,518,203	1,892 461	518,991	1,373 470

### C -Jam

01 12 23 34 45	5 479 2,775 4 377 4 596 4 743	2 733 1 378 2 209 2 183 2,355	2,740 1 307 2,168 2,413 2 388	5,450 2,733 4,295 4,462 4,562	2,721 1,36, 2,185 2,146 2,31,	2,720 1,371 2,110 2,316 2,250	25 37 71 123 162	11 12 21 31 37	14 25 50 02 125	4 5 11 11 19	1 4 3 6	3 1 8 5 13
Total 0-5	21 970	10 858	11,112	21 502	10 726	10 775	418	112	305	50	20	80
5-10 10-15 15-20 20-25 20-35 33-40 40-45 43-50 50-55 5-60 50-60 70 and over	25,286 24,752 19,523 21 054 21 151 18 878 14 639 13,334 8 802 9 726 4 637 5,759 1 916	1009 14,347 11 377 12,607 12,600 11 010 8 874 - 360 5 120 4 894 6743 1 021 1 077	10 40.0 8 146 8 957 8 511 7 7 6 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	23,490 19,552 9,052 5,233 8,231 1 645 664 383 323 169 167 42 79	12,732 13,452 8 423 6 105 3 65 1,32 510 556 567 115 115 133 61	10 "57 0 100 0.00 0.00 0.00 0.00 0.00 0.00 0.	1 651 4,868 9,873 14,503 16 723 14 108 10 427 8,870 5 188 4,562 2 107 1,852 608 725	स्तर्यक्ष स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स्टब्स्ट स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स	स्थार राज्यस्या स्थात	មន្ត្រីនេះ មន្ត្រីនេះ មន្ត្រីនេះ មន្ត្រីនេះ មនុស្ស មនុស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស មនុស មនុស្ស មនុស មនុស្ស មន្ត្រ មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មន្ត	######################################	114 2 9 6 10 1 617 2 613
Total	214 401	119,671	91,730	85,635	57 531	29 107	95,013	51,835	43,178	22,750	10,225	22,415

Annual Property

G	3													
						D,;	Zoroasi	nan.						
l			1	-			tre <b>us</b>			Hamme,		i	¥2178.	İ
١		1	Person.	Haira.	T-mails.	-	***	Franks.	1	Males.	Preside.	u	12	
	TILL TERMENT TILLY	Trad 6-4	1 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	11 14 14 14 14 14 14 14 14 14 14 14 14 1	IT MAN INDEX STATE OF THE PARTY	LAME LAME LAME LAME LAME LAME LAME LAME	THE STATE OF THE S	HARDEN BY BUT AND AND AND AND AND AND AND AND AND AND	D BOM SALES	The second secon	III	THE LIMIT	THE STREET	Fores Fig. 2- 2
İ				11	114	1111	12 14	E	1	LPTS 647 64	in	L 1	ii.	F.
ļ		Total	83,699	<b>43,749</b>	и,нт	43,474 E	sum Musah		2. ····	IUTT	11,723	T,HI	UH3	4,84
	1111		51LM 94.94 95.11	14 2 M	и ч пп с		2,173		21 57 4.00 667	<b></b> !	ng l	•	• [	-
١		Total 8—8	ETLINE STUDIE STUDIE STUDIE	11.00 11.00 11.00 11.00 11.00	m.m Film	13,996 694,394 897 (19) 844,5 6 (194,8)3	MANO MANO MANO MANO MANO MANO MANO MANO	NATIONAL PROPERTY.	1,530 3,514 1,000	10 m	nnus ame property	1	1 6 153	17-757 8 22-
	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TILM MANA MANA MANA MANA MANA MANA MANA MA	SECULATION CRUZES TO TENTO TO	A CONTROL COLCANA TO THE COLCANA TO	LILETO LEMES PLEME PLEME PRINTED PRINT	MATE NAME OF THE PARTY OF THE P		21 57 607 1,430 2,211 1,100 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1	BE BEEF T TIT	144	THE PERSON AND PERSON	B HERE THEFE E	E C O
ļ		7	ATTLEM	L MALESIA	(mt/HB	ци <b>ли</b> <b>Г</b> -	catori -Christi		LJML/H1	617, <del>317</del>	177.M <sup>1</sup>	64L/H3	1414	
۱	•=1		5.00		il.				*	13	п	Į!	l,	اد
1	Ţ7711	Total 8	17.79	TET THE TET	11.11	100 100 100	H	THO Post	14 14	11 111	66 67 580	1 2	22 (	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CHARLES OF STREET	1 ,	11 11 11 11 11 11 11 11 11 11 11 11 11	AMERICAN AND AND AND AND AND AND AND AND AND A	STAIL SILE SEE	Star S & K z z z x 35 844	AURAN THE STATE OF THE PARTY OF	E <sub>5</sub> [2] a al	THE REPORT	TERE EXTENSE FORM	111111111111111111111111111111111111111	the titl
Ì	11111		ii,ii	**	14 14 14	:11:	,	**	22474	:- #LIT	4.111	1	,	1,5
	İ	•~	PH, F20	ци	er ma	C	- Anim		ŽIV.	<b>-</b> 0.07				I
	-1		-	r	7.	,,,,	<b>,</b>	u-					1	.1
	-	<b>***</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f mt		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * 1 t ts # 11 * 1	~ ~	# E #	-		!	;	
	# #		7 2	;# **	· -	E	14 21	pee Ser Swi In	1	ټ.	the life by	1,1,11	1111	ii.
	in ittere it I deterre it		REAL REFERENCES FOR THE RESERVE OF T	-	-	C CC C CC CC CC CC CC CC CC CC CC CC CC	-		Illisted bet I terr	17.1	<del>-</del>	fill filler	Eullt tille	mitt mm
	1	7	RF	44.5	<b>e.</b> ne	~=	<b>8.</b>	***	• ~·	<b>91.349</b>	**	( <del></del>	-	• 1

Total of the control

# H.—Other Religions.

								~					
1		[	Population	. !	1	Unmarried	}		MARRIED	!		UARU UMRU	•
	Ago	Persons	Males.	Females.	Persons	Males.	Females	Регьопа	Males.	Females.	Persons.	Ma <sub>12</sub>	Females,
1	1	2	3	4	5	G	7	8	D	10	11	1	1
	01 12 23 34 45	548 215 484 548 550	265 110 255 268 286	283 105 220 280 264 1,161	548 214 481 544 540	264 110 252 267 283	282 104 229 277 257	1 1 3 8 8	1 3 3	1 3 5	1 1 2 2	1	1 2 3
	5—10 10—15 16—20 20—25 25—30 30—35 35-40 40—45 45—50 50—55 65—60 60—57 70 and over	2,700 2,816 1,901 2,757 2,977 3,374 1,618 1,855 774 787 310 425 183 213	1,428 1,325 1,525 1,52 1,783 1,912 1,471 1,063 474 474 1,72 2,50 77 1,10	1,272 901 800 974 965 903 550 504 800 338 138 175 93	2,642 2,063 1,275 1,242 1,242 1,889 425 186 186 110 88 817 18	1 408 1,247 907 1 072 365 158 90 30 32 15	1,234 816 816 308 170 97 60 28 20 8 4	58 242 662 1,470 1,880 1,813 1,274 995 573 488 208 63	20 77 235 680 1 084 1,060 838 678 390 344 120 176 54	86 165 427 784 816 753 436 319 183 144 53 32 9	11 14 44 45 109 138 159 163 263 120 199 65	10 25 56 40 67 85 54 73 37 65 19 45	20 14 20 52 90 88 165 109 190 190 46 80
-	Total	22,938	18,710	9,228	11,276	7,209	-3,957	9,991	[5,817	4 177	1,668	584	1,084

### AGE, SEX AND CIVIL CONDITION BY RELIGIOUS.

#### PART I -GEVERAL TABLE

#### Bombay States and Agencies

#### A .- All Religious.

						_						
	,	WILL THE		t	пшт			Ratarry,			84733.	
4.	Personal.	Habra .	Prmdrs,	Posteria	Hales	Franks.	Person.	Make.	Franks	Imme.	Habes.	-
1			1			T	[		10	11	12	ъ
HLII	213_631 181_836 261_861 271_861 136_62	34,517 646 97,333 93,366 14,84	# F	11,84 1 47,84 107,84 101,84 101,84 101,84	1 125	160,51 161,51 161,51 111,54	2.5 M 2.5 M 7.5 M 2.5 M 12.5 M	233	1385 147 19	11.11	12	:
Time 6-s 6-19 19-13 11-09 1-05 1-07 1-13 11-09 1-13 1-09 1-09 1-09 1-09 1-09 1-09 1-09 1-09	PMUSS FLUT ST. IN ST. I	SPLINS SPECIAL SPLINS S	615,000 101, 101	HIME UPDES SUM SUM SUM SUM SUM SUM SUM SUM SUM SU	E Bank and Italy	######################################	# 1	######################################	로 토로 드 프로 프로 등을 보다	THE RESTRICTION OF A STREET, S	M E Z xozez za	13 7 12 2
Total	1,449,439	8,758,963	1,675, HT	LIMM	L835,171	(J01,511)	2,349,415	<b>LANDA</b>	1,711,001	914,110	904.3H1	611,810

#### B.—Hindu

1   1   1   1   1   1   1   1   1   1	h	110
		"""
E- LPLITT W PM PM TILLIN THE		1/1
	***	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i	. 1
\$		- !
	- 1	
	. 1	
C	1 1	
		1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	6-
	,	- 1
		- 1
		μ
l		
Les surin e and the mi, to be also be med then it free as, and	31.377	near

#### C.-Jain.

臣	5.	£, 1	711 1	1 t	117	{ ::		# #				;
	847	-	P4 343	\$1.543	1,370	844	80	11	Ð	41		: <b>-</b>
1.1	r litti	11 1 11		CHIMITAL	11 11	tr II	_ = _ =	1,1,1	= 1	. mrf.115		ı.
		===		=	n		ا تن	j	-	[سا	-	4
1 1-4	<b>jes</b> se-1	H 3+4	""	114,124			(M. H	<b>~</b>	***		(1 7%)	

### D -Zoroastrian.

Age ( Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Females   Persons   Males   Persons   Persons   Persons   Persons   Persons   Males   Person		POPULATION Age			UNMARRIED				Married			WIDOWED			
0—1	•	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Vale*	Females		
0-1 1-2 30 22 88 30 22 88 30 22 88 22-3 3-4 4-5 49 25 24 4-5 49 20 20 49 29 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	,2	3	:	J	G	7	8	Ð	10	11	12	13		
5-10 275 144 131 287 142 125 7 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 23	45 30 50 55 49	17 22 23 29 20	28 8 25 26 20	45 80 49 54	17 22 25 28 29	24 26	1	1		1		1		
Section   Sect	Total 0—5	229		107	227	121	106	1	1		1		1		
	10—15 15—20 20—25 20—25 2.—30 35—35 40—4. 45—50 60—65 65—60	230 208 205 169 210 182 187 139 105 86	144 110 90 90 82 - 113 107 112 81 84 67 50	120 110 115 87 103 75 75 58 58 55 38	184 135 64 40 25 11 14	109 85 70 46 20 14 7	116 99 05 18 11 11 4 4	21 67 101 165 139 155 108	80 83 94 66 65 51 34	3 10 47 67 85 56 61 42 30 29	4 11 18 21 17 35 21 85	4 10 11 5 17 12 15 8	8 10 12 18 9 20	L'o	
Total 2,458 1,302 1,151 1,203 641 562 1,036 567 469 214 94 120	Total	2,458	1,802	1,151	1,203	641		1,036	567	469	214	94	120		

# $\mathbf{E}$ —Musalman

0-1 1-2 2-3 3-4 4-5	24,223 13 399 23,010 24 019 25,817	12 143 6 579 11 213 11 656 12 831	12 080 6 820 11 797 12 363 12 786	24 119 13 288 22,808 23 773 25 182	12 107 6 546 11 134 11 555 12 603	12 012 6 742 11 074 12 218 12 520	88 105 187 226 446	20 29 71 88 216	59 76 116 138 230	16 6 15 20 89	7 4 8 13 12	0 2 7 7 27	
Total 0-5	110 268	54 422	55,846	109,120	53 945	55 175	1,052	433	819	96	44	52	
5—10 10—15 15—20 20—25 25—30 30—35 35—10 40—15 45—60 50—55 55—00 60—75 70 and over	180 825 103,582 59 802 64 401 70,970 48,123 54,876 27,071 39 96 13,232 27,952 6028 13 870	67,227 55 9.0 31 380 30 170 31 700 35 188 25 347 26 720 14 612 20 615 7 384 13 191 8 310 6 715	03 098 46 573 28 422 34 231 36 201 36 201 22,775 27 556 12 459 19 381 14 456 2,712 7 155	126 011 87,878 30,275 15 374 0 114 4 800 1 978 1,808 684 897 225 515 84	05 995 52 149 23 571 13 708 8 234 4 174 1 636 1 440 543 000 167 407 58 236	00 016 35 727 6,704 1 666 880 620 337 366 141 201 58 108 26	4 120 14 154 28 417 46,129 56 462 58 285 38 274 89 043 18 714 23,263 7 423 11 82 12 540 4,297	1 160 3 625 7 338 16,259 24 006 27 604 20 757 21 411 11 565 15 423 5 353 8 855 2 037 3,466	2 060 10 529 21,079 30 870 32 456 30 661 17 517 17 632 7 149 2 070 2 060 503 831	194 502 1 110 2 898 8 767 7,875 13 427 7,673 15 836 6 584 15 684 15 684 9,243	72 185 471 1 203 2 460 3 380 2 054 3 800 2 004 4 400 1 661 4 232 1 221 3 013	122 317 630 100,2 925 5387 4021 9554 5160 11,340 8720 11,358 2183 6230	,
Total	840,675	427,228	413 447	389 084	226 959	162,125	853 968	168,292	185,676	97,623	81,977	65,646	

# F —Christian

0—1 1—2 2—0 3—4 4—5	349 251 410 418 463	179 127 191 199 230	170 124 210 210 233	343 246 397 410 447	177 124 186 107 224	166 122 211 213 223	5 4 12 8 14	3516	6 8	1 1 2		1 1 2	
Total 0-5	1,891	926	965	1 843	908	935	44	18	25	4		4	
\$-10 10-13 15-20 20-25 20-25 20-35 35-10 40-45 43-50 50-53 55-60 60-70 70 and over	2,239 1 721 1,027 1,087 1,269 1 124 854 856 842 625 219 833 89	1,143 014 539 487 000 567 478 408 332 318 173 171 61	1,000 807 480 000 660 557 3-6 4.3 210 808 86 212 38	2 043 1,443 592 352 140 100 40 25 26 28 5	1 084 811 415 276 114 68 25 20 13 13	0.30 637 70 20 31 15 15 11 11 12 12	189 267 425 703 1 085 938 6699 661 418 399 136 43 72	58 98 120 202 470 410 105 205 205 127 205	101 169 700 501 609 450 200 203 102 116 41	77 111 122 44 860 125 170 95 189 189 44 122	15 4 9 100 100 100 100 100 100 100 100 100 1	127 127 127 129 129	
Total	14 145	7,169	6 976	6 668	3 756	2 912	6,247	3 156	3 091	1,230	257	9~3	

4 cs S-18

#### G.—Animist.

	-	TILL DES	ļ	Ţ.	TARRE.			R'11/20			W 72-4-4 TM.	
, see	Pressur.	Make	Preside.	Provent.	Males.	Person.	Persona,	Major.	Trans.	-	¥.5-1	-
1	•		1	5		7				n		
IIII	157 157 158 158 158	1,040 1,050 1,350 1,330	FFE	3.730 136 2.640 3.673 2.667	100	19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7029	1.	,	-	Ξ	
Trial S-S	10,331	6,813	L LUN	11,134	4,992	1,440	111	24	•	1		1 1
ingilitiii.	11.69 4.31 1.30 1.31 4.44 1.31 1.31 1.31 1.31 1.31 1.31	5555555555 3a8	1,914 1,914 1,917 437 437 1,41 1,41 1,41 1,41 1,41 1,41 1,41 1,4	12.043 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Para n	To a series and a		EUSa Terrir grant	*E <sup>7</sup> 23,E <sup>7</sup> 2.E**	· Paradaga	* Tin attite .	= it.I'111 ==
Total	61,142	31,695	23,544	25,000	19,836	14,631	17,643	13,000	13,363	1,014	1,371	1.00

Section of the sectio	130 130 140 150 150 150 150 150 150 150 150 150 15	Le 7 K. III List List List List List List List List	EIN EIN EAN EAN EAN EIN EIN EIN EIN EIN EIN EIN EIN EIN EI	17 204 27 18 18 18 18 18 18 18 18 18	1	Han I	LAN LAN LAN LAN LAN LAN THE	17 1 mi 1 mi 1 mi 1 mi 1 mi 1 mi 1 mi 1 mi	Taskluster B	100 Mar	F Tas attr.	
				H.	—0选。	r Religio	ons.					
	## ## ## ## ## ## ## ## ## ## ## ## ##	D	14 11 11 11 11 11 11 11 11 11 11 11 11 1	20 pm	III	27 11 27 11 11 11 13 2	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			7 2 3 3	11	A

# AGE, SEX AND CIVIL CONDITION

# PART II -BY DISTRICTS AND STATES

	PAGE
A.—All Religions	71
B—Hindu	78
C—Musalman	85
D—Jam	92
E—Christian—	
(1) Indian Christian	96
(2) Europeans and Allied Races, and Anglo-Indians	97
F—Animist	98

### IMPERIAL TABLE VII

### AGE, SEX AND CIVIL CONDITION

### PART II -BY DISTRICTS AND STATES

### A -All Religions

		;	Population	τ.	-	UNMARRIED		1	MARRIED	1	1	Widowed	
	District and Age	Persons	Males	Femnles	Persons	Males	Females	Persons	Males	Females	Persons	Majes	Females
	1	2	3	4	6	6	7	8	0	10	11	12	13
	1 Bombay Suburban District Total	152,840	88,387	64,458	61 962	37,818	24,144	77,690	46 746	80 944	13,188	3,823	9,365
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	8,915 11,610 17,558 14,556 12,705 34,843 28,894 18,829 7,967 4,983	5 594 8 901 8 265 7 009 20 524 18 500 10 752 4 664	6 010 8 657 6 201 5 690 14 319 10 394 0 077 3 303	2 911 11 508 16 820 12,171 6 574 9 071 1 930 626 206 145	1 517 5 564 8 725 7 754 5 237 0 579 1 665 522 155	1 394 5 044 8 095 4 417 1 337 2 402 205 104 51 45	4 86 708 2,308 5 944 24,431 24,238 12,747 4 932 2,277	24 169 404 1 730 13 302	539	16 80 82 187 1,341 2,708 8,456	7 17 42 553 585	23 63 145 788 1 820 2,545 2 117
	2 Abmedabad Total	890,911	{ ·		1 ' 1	213 468	132,423	433,442	225 752	207 690	1 1	37,046	74,532
	0—1 1—5 5—10 10—15 16—20 20—30 30—40 40—0 60—60 60 and over	25 303 81 991 125 750 104 879 68 633 158,788 142 972 94,121 54 653 33,911	40 375 66 023 59 044 39 001 86 176 78 509 40 710	41 018 59 727 45 835 29 572 72 612 64 463 44 402 20 054	25 018 77,669 110 809 70 620 25 007 24 122 8 125 8,006 1,298 717	12 096 38 851 60 501 46 121 21 725 21 970 7 207 2,500 1 157 605	12,322 38 818 49 808 24 498 2 140 2 140 8 440 141 112	277 4 138 14 779 32 781 41 928 124 606 112 891 62 684 27 638 11 720	108 1 439 5 200 12 203 10 475 59 245 62,948 38 567 10 964 0 153	100 2 009 0 519 20 488 25 453 6, 301 49 043 23 817 7 674 2,,67	8 184 662 1 478 1 698 10 060 21,956 28 431 25 627 21,474	202 027 801	400 8-1 83**
1	8 Broach Total	807,745	158 588	149 157	120,314	71,106	49 208	150 982	75 856	75 628	36,449	12,128	24,323
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—60 00 and over	10 657 28 405 45 287 38 627 22 423 50,263 45 835 83,310 21 303 13 685	22 957 10 979 12,210 25 205 21 246 17 026 11 338	14 627 22 280 16 618 10 213 25 058 21 589 16 284 0 965	10 623 27,945 41 106 24 118 7 413 5 338 2 106 927 468 272	5 316 13 655 21 773 15 607 0,254 4 997 1 906 818 446 244	5 307 11 290 19 333 8 449 1 159 341 200 70 22	34 445 8 979 12,113 14,397 42 122 87 827 23 478 11 663 4 894	12 118 1 120 4 145 5 081 18 742 20 034 13 486 8 107 3 842	22 2,830 7,068 8,716 23,380 17,823 10,992 3,406 1,052	15 152 398 613 2,803 5 872 8 905 9 172 8 519	157 157 1460 275 1460 275 277 2743	
	4 Raira Total	710 992		1	250 998	161 917	89 081	364 330	153 010	181,290	95 654	84 778	€D 876
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 00 and over	21 615 66 073 105 473 83 396 50 229 111 468 107 385 80 623 52 391 82 829	55 324 56 524 48 421 28 712 59 713 50 805 27 430	32 740 48 949 34 975 21 517 50 590	83 540 43 408 13 635 13 578	11 0.2 39,3.0 40,980 32,100 12,233 12,70 6,265 2,820 1,515 570	10,353 30 255 33 560 11 302 1 402 8 0 4 0 4 0 1 180	197 3,293 21 139 35,391 34,871 90 064 83 793 53 646 27 712 11,219	92 920 6 208 15 547 15 599 43 072 43 073 31 419 16 204 7 958	105 2 378 14 933 22 844 10 372 40 992 30 830 22,227 0 449 3 201	18 170 794 1 597 1 723 7 825 16 649 23 617 22 984 20 051	9 54 338 769 859 3 931 6 637 8 994 7 6 3	or to a large and
	5 Panch Mahals Total	374 860	193 400	131 460	185 781	103 107	83 674	159,207	80 535	78 672	23,672	p=,±	19 114
	0-1 1	12 630 43 393 68 790 46 423 26 741 56 622 51 250 31 956 23 715	21 108 33 303 21 833 11 494 22 23 11 06 11 06	21 508 12 247 21 508 12 247 27 508 21 013 10 041	42 892 65 948 34,553 11 654 11 471 4 235 2,169	7-4 501 1 -10 4 01- 51 -263 21 264 50 650 50 650	0 141 21 824 31 552 12 554 2 54 2 54 2 54 2 510 1 515 6/61 155	37 482 2763 11 673 14 717 43 033 42,207 26 077 12 782 5 464	14 164 763 3 168 5,524 19 466 23 474 1 124 8 710 4 14	21 216 2002 2002 2002 2002 2019 2019 2019 2019	19 192 270 2148 4,673 6 610 - 031	5 175 197 107 2017 2147 7 / 1	11 41 11 17 91 6 - 71 4 - 7

j :	:	reture;	,		C RTERLES		1	ж н		*	D+1 13.	
District and Age	P-17	<b>X</b> abe	Franks.	Primer.	Males.	1 muse	Prince	Marc.	Traube.	Inne	Habe.	-
		١	'					1	19	111		13
B. Jeres Total  D. J.  L. J.  L. J.  D. J.	87 LESS 92.51 92.51 78.75 78.75 97.74	117,847 1374 1384 1384 1384 1384 1384 1384 1384 138	100 100 100 100 100 100 100 100 100 100	171,000 94,000 94,000 94,000 94,001 1	EST THE	erffy er er	## ## ## ### ### ### #################	HE THE TARE	C1827,183	E	ELTM # # ETIJ 77	#UTT 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1
T These Total	T18 574	17,214 17,814 174,817	317,760	***	1145	23 153,944	14,700	171,222	175,444	HUH.	18,797	11.5 85.01
11 11 11 11 11 11 11 11 11 11 11 11 11	17,794 17,671 18,674 18,877 19,891 19,891 73,546 15 79 14,547	THE STATE OF THE S	100	17.55 12.55 13.55 14.55	######################################	p [12] 12	25 33 4 3 3 2 3 3 4 3	11 11 11 11 11 11 11 11 11 11 11 11 11	# MyEs Es	Herita .	111111111111111111111111111111111111111	۱,۰
S. Atmotrague Total  Series  1-4  1-5  1-5  1-5  1-6  1-7  1-7  1-7  1-7  1-7  1-7  1-7	11,50 11,50	### 14 000 TOTO AND AND AND AND AND AND AND AND AND AND	HIME THE THE THE THE THE THE THE THE THE TH	273,178 25,271 3,371 36,1 1 4,407 4,607 4,607 4,140 1,361	#JH (JK 135 136 136 136 136 136 136 136 136 136 136	72 72 4 72 72 4 74 72 74 75 75 75 75 75 75 75 75 75 75 75 75 75	ALM TO BUT TO BU	75,255 " 34 H	11.000 11.00 10.00	100 100 100 100 100 100 100 100 100 100	214 7 77 77 18 18	*** *** · · · · · · · · · · · · · · · ·
B. Elsein East Total  B. Total	19, 13 19, 19 19, 19 10, 74 10, 19 1, 19 10, 19 10, 19 10, 19 10, 19 10, 19	HLTH H LT E H H	22 A B B B B B B B B B B B B B B B B B B	HIGH HIGH HIGH LIN LIN LIN LIN LIN HIGH HIGH HIGH HIGH HIGH HIGH HIGH HI	Free Trie &	IMATI La La La La La La	E C C C C C C C C C C C C C C C C C C C	77,945	mia 1 di 1 di 1 di	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	#1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16. Shoolers Well	PLATE PLATE AND ADDRESS OF THE PLATE ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS OF THE PLATE AND ADDRESS O	HUN HER HER HER HER HER HER HER HER HER HER	17,815 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	H100	196,94 Z & Fall L	14 000 14 14 14 14 14 14 14	HUMT ET HI HI HI HI HI HI HI HI HI HI HI HI HI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 1 1 1	141	11. 11.	3 , x , ,
TL MS THU	######################################	arum E	# 1 1 E	1000 1000 1000 1000	18.81 # T	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	halin ha	27 W	# # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,0,1
18. Press Total Sim July Je July Je July Je July Je July Je July Je July Je July July July July July July July July	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E	711 1 5 H	PH, 86	7 2 27 4	I.	I Li zirili	tuzi •-	#Um	A LITTLE OF	ne 2 1 11 11	****
pains 1 mg	H RETERM &	# 1 2 2 2 E	[ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£ 2 73121783 £ 217 £2	1 1,111, t	H HATT	Fritza		2 2 2	i ii iii	# 12 fg 4#	

			POPULATIO:	ង	}	Unharbied	,		Marriei	)	Ì	<b>ТІРОМЕТ</b>	,
	District and Ago	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	В	10	11	12	13
14	Sholapur Total	742,010	882,571	859,439	282,894	175,098	107,296	854,154	176,792	177,862	105,462	20,681	74,781
	01 15 610 1015 1520 2030 3040 4050 5060 60 and over	24,112 69 786 109 073 88,116 49,885 121,871 107 657 78,909 50,510 47,091	11 831 33 936 53 554 48 917 25 899 60 326 57 500 38 300 27 326 24,982	12,281 35 850 55 519 39 199 23 986 61 646 50 157 35 609 23 184 22 109	23 947 68 028 96 355 55,812 17 427 13 668 3 768 1,578 809	11 772 33 411 52 039 43 429 16 458 12,658 2 995 1 166 581	12,175 31 617 44 266 12 383 969 1,210 773 412 218 273	147 1 659 11 931 30 000 80 491 97,600 85 559 50 142 27,950 18,675	56 501 1 373 5 116 8 970 44 679 49 086 31 103 20 386 15,619	91 1 15, 10 558 24 884 21,521 52 921 80 573 19 039 7 504 3,056	18 98 787 2,304 1 967 10,403 18,350 22 139 21 766 27,607	3 92 972 972 471 2 989 5 519 6 031 6 356 8 827	15 78 695 1 932 1 496 7 414 12,911 16 158 16 402 18 760
15	Belgaum Total	952,996	487,086	465 980	865 641	225,458	140,183	444,891	221,447	228,444	142,464	40,131	102 838
	0—1 1—5 6—10 10—15 15—20 20—30 30—10 40—50 50—60 60 and over	29 775 100 804 140,020 113 989 63 425 157,398 185 632 93,691 62 192 56,070	14 900 49 640 70 727 61 554 3 745 79 760 71 081 47 8 6 31 184 25 590	14 875 51 164 69 203 52 435 28 680 77 088 64 551 45 8 5 31,008 30 471	29,509 97,100 119,787 70 561 22 026 16 668 4 885 2 272 1 290 1,543	14 794 49 086 09,386 52,816 20 406 14 328 2 869 1 204 635 034	14 715 48 014 51, 01 17 745 1 620 2,3 0 2 016 1,058 650 609	224 8 451 18 899 89 700 88 507 127 450 106 660 60 578 81 357 18,065	91 477 2 127 7 8-6 13 168 60 22 60 82 38 666 22,862 14 934	133 2 974 16 772 31 824 25 339 67 028 45 836 21 912 8 493 3 131	43 253 1 334 8 728 2 892 13,280 24 087 80,641 29 545 35 452	15 77 214 862 1 171 5 010 7,388 7 076 7 087 9 781	27 176 1 120 2 866 1 721 6 270 10 699 22 865 21 858 26 731
18	Bijapur Total	798,878	405,837	391,239	308 867	185,532	117,885	889 559	192,654	185 905	123 950	37,451	85 499
	01 15 510 1015 1520 2030 3040 4050 5060 60 and over	25 235 76 150 116,111 100,042 53,244 187 382 114 946 74,752 54,702 48 312	12 004 36,807 58 009 53 990 27 525 58 166 61 740 37 820 27,436 21 480	12 571 38 343 58 102 46 052 2. 710 69 216 53,208 30 032 27 260 24 832	25,070 72,673 100 128 62 458 17 951 15 969 4 407 8 848 1,261 1,213	12 596 36 156 55 993 46 202 16 99 13 53 2 393 929 469 463	12 474 36 117 44 130 16,251 1 452 2 437 2 01+ 1 410 792 749	149 2 441 14 678 34 004 81 758 108 690 88 769 47,574 26 600 14 896	63 326 1 730 6 780 9 985 49 773 52 263 29 850 10 50 12 416	2 115 12 939 27 22 21 773 58 917 36 06 17 715 7 150 2 480	16 186 1810 8585 2585 12723 21770 24820 26841 30204	25 277 1 008 1 0'1 4 861 7 084 7 032 7 517 8 601	11 1033 2577 1404 7,862 14086 17788 19324 21603
17	Dharwar Total	1 036,924	528,889	508,035	448 442	270,166	178,276	426,178	212,194	218,979	162,809	46,529	115,780
	01 15 610 1015 1520 2030 3010 4050 5060 60 and over	30,555 100,097 141,042 129,812 75 176 191,448 154,228 97,478 66,648 50 340	15 125 48 797 70 +63 68,109 39 208 98 070 82 +16 50 435 33 +80 24 480	15 430 51 300 70 579 61 503 35 968 95 378 71 812 47 0 3 33 168 25,85+	30 477 98 564 131 959 99 305 34 203 36 594 9 932 8 687 2 162 1 559	15 100 48 53 60 451 6 ,197 30 727 82 055 6 63 1,890 92 648	15 377 50 030 62 508 35 108 3 76 4 530 3 208 1 701 1,238 911	74 1 432 8 457 28,154 87,864 135,560 110,982 58,173 80,008 15,469	23 2,2 917 3 826 7 760 58 613 66 120 38 70 22 757 13 130	51 1 190 7,50 21 128 30 10 76 0 7 41 862 10 376 7 251 2 330	4 101 625 2 453 3 109 19,294 33 314 35 618 34 478 33,312	21 95 386 721 5 100 9 602 0 700 10 600	20 80 531 2067 2588 13 612 25 612 25 670 21 670
18	Kanara Total	401,727	204,165	197,562	181 886	118,578	68,308	157 729	79 899	79,380	6z,112	12 188	49 924
	0—1 1—5 5—16 10—16 15—20 20—30 30—40 40—50 50—60 60 and over	10,240 87,812 53,963 4,,929 83,242 74,681 61,851 89,807 24,328 17,674	6 180 18 065 27 26; 21 600 18 137 37 320 32,90; 20 627 11 685 7 993	5 060 19 1:7 26 699 21,329 17 805 37 361 28 6,7 19 180 12 0 3 9 681	10 210 38 910 52 890 37 409 18 686 18 036 4 642 1 724 837 562	5 108 17 905 27 117 2 170 10 155 10 657 3,880 1 249 5 3 308	5 042 18 9 5 25 773 11 253 2,211 1 370 762 475 29 10+	28 260 8 063 16 254 48 869 43 046 23 372 11 032 5 812	11 80 136 306 1 031 19 533 26 330 16 06 8 557 4 933	17 17 838 7 007 1 323 20 333 16 000 0 P00 2 473 870	2 42 467 1,322 7,777 13,96* 14,711 12,459 11,200	1 11 25 51 1 130 2 76 2 91° 25 78 2,002	1 28 68 429 1271 667 11 100 11 700 987 8 608
19	Kolaba Total	552 942 15 445	279,596 7 702	283 846 7 713	229 659 15 828	187 023 7 66	92,636	254 054	126 834	137 220	69,229	15 789	53 490
	1-5 5-10 10-15 15-20 20-30 30-10 40-50 50-60 60 and over	59 717 89 284 60 365 40 703 91,765 81 358 56 528 35 460 25,827	28 873 45 422 32,810 19 659 43 723 43 190 28 743 18 030 11 420	30,844 43,862 27,546 21,044 52,032 41,159 27,785 17,130 13,901	59 539 83 622 43 111 14 742 11 085 2 512 931 398 861	28 528 44 507 30 353 13 312 9 160 2 11 735 307 277	30 0 1 38 055 12 738 1 30 1 019 339 196 91 8	1 101 8 320 16,790 24 926 78 419 69 180 89,299 19 209 9 136	337 813 2 573 0 13 32 782 37 819 2 5 3 1 203 7 701	76 3 07 11 922 18 702 45 637 31 101 14 77 4 976 1 410	47 242 958 1 038 6 251 12 565 16 708 15 707 15 830	8 40 97 97 1 77 0 97 7 77 3 448	8 30 300 F6 872 4 / 76 9 00 12 74 12 747 12 752
20	Rainagiri Total	1 154,244	535 341	628 903	481 579	281 762	199,817	505,251	217,138	289 123	166 404	26 441	139 963
	0—1 1—5 5—10 10—15 13—20 20—30 30•40 40—30 50—60 60 and over	32 663 118 653 178 552 134 059 80 818 171 019 153 934 118 005 85 755 80 894	10 302 57 257 89 018 70 019 30 391 61 270 03 913 50 507 39 780 36 285	10 301 61 206 89 93 63 110 41 127 106 7 0 89 981 67 199 45 976 44 609	32,445 117 256 171 532 101 569 82 194 18 241 3,979 2,124 1 095 1 144	10 278 50 8 83 600 63 07_ 29 503 10 55_ 2 591 1 17 778	16 107 60 12 82 032 33 07 2,601 1 690 1 035 6.00 329 360	200 1 198 6 539 80 921 45 754 139 447 123 886 81 091 47.871 31,878	78 800 925 2073 2073 40 037 40 037 41 05 9 62 62	127 FNS 5 01 EN S 11C	1R 101 4#1 1 **PP 7 **PO 14 **P* 20 **PP 74 **PO 48,572	11 97 97 10 11/4 970 400 677 987	7 308 1 200 12 800 12 800 23 200 20 641 30 01 30 460
21	Hyderabad Total	573 450	322 444	251 005	291 941	186 729	103,212	215 459	103,392	107 087	68 0 0	27,323	38 727
	0-1 1-3 5-10 10-15 15-20 20-30 30-19 40-50 50-00 60 and over	11 902 52 335 93 523 60 293 40 018 103 672 93 489 55 287 21 508 21 535	6 201 27 129 52,619 53 677 23 118 50 710 51 129 17 636 13 179	5 603 01 057 02 621 16 709 48 679 23 1159 13 670 11 056	11 902 57 346 94 629 55 265 25 391 33 244 12 425 1 726 1 ,253	0 20 27,307 5-,11- 35 133 19 3 20 897 11 20 3 076 1,20	10 031 10 031 10 031 10 031 10 031 10 031 10 031 10 031 10 031	41 850 4 851 13 851 65 13 6 85 7 7 7 35 6 4 9 25	31 425 1 270 3 6 1 26 30 33 876 200 11 72	10 420 3614 1027 1527 304 17 (3 4 71( 2 4	1 175 176 	2 100 2 100 2 100 2 100 11,	21 73 2746 2746 2746 2011 2011 2011 2011

n. Iw	
n. Ler	Lines To
H. 30	midde) for
n. h	1111 1111

10-1 10-1 10-7 10-7 10-7 10-7 10-7 10-7	11,300 84,31 30, 43 (11,003 61,3 61,3 11,001 8,34 8,34 8,34
II. Lartina Trial  doi: 10-10 10-10 11-10	297,940 7 993 84,940 8 ,941 1,644 1 6,144 1 6,144 1 6,144 21,224 21,224
H., Hombols Total	11, 30 11, 23 1313 1313 14,314 1,314 1314 131,314 131,314 14,014

Hill I'r

Printe L. Britte

11-4 10-41-41	
Total	
;	
****	

11
10-4
:=#
i4
#-#
\$2.00d error

7.71
===
10-4
<b></b>
\$ 1 p4
<u>!</u> 4
By sail over



	,	
1	1	l
Eurodi Touj	141,963 11,783 363 71,366 84,31 36, 43 111,063 61,3 61,3 61,3 61,3 61,3 61,3 61,3 61	112,448 41,716 41,716 41,716 41,116 4
Lartina Trud	125 - 125 - 135 -	37,317 9 30 37 941 3,712 91 91 94,4 13,1

.344	21,100
1,206	44,776
<b>U</b> 1	22 144
533	20 4
LHI	
ia I	\$4,42
	20 744
1.841	13,231
	10.704
7.944	231.211

-	4 44.	P	***
1		1	l
ndi	THAI	343,943	313,0

	313,040	,
2	11.17 41.77	
-22	# # #	

313,440	=
111	1

	ŧ
2,040	234
9	1







\$ 44, 39 1,747 7 49 1,417 43,137 44,137 44,137 44,137

TELEFORM OF THE PARTY OF THE PA

HILLIAN THE STATE OF THE STATE

TILEM TILEM TO THE PARTY OF THE

THE AS IN THE TANK AND THE TANK



ł		
	124	

1		
t		



ŀ			
		•	



HALID THE STATE OF THE STATE O HILPS

HAPT STATE OF THE

"; ';

fte 1112 3 17: elife 3

SE STATE OF SECURITY

a brat a n wate

71117 13 24

satt Saffit

T1,171

THE PARTY OF THE P

THE REPORT OF THE PERSON AND PERSONS ASSESSED.

2(2 J) #

fillisites #

M. THE SECOND SE

12.60 7 13 1 TE

141. 1 Th. 1 Th.

, L. ...

T 1217 2

Iles Her.

THE LIFE OF STREET STREET STREET

MATERIAL STREET

THE THE

Hilling I Philips & Chilina

4		:	Populatio	τ	υ σ	WARRIED		}	MARRIED		1	WIDOWED	
, 4		Persons	Males	Females	Persons	. Vales	Females	Persons	Males	Females	Persons	Males	Females
1	1	2	3	4	5	6	7	8	9	10	11	12	18
-	80 Kathlawar Total	2,535,497	1,290,654	1,247,848	1 085 875	624,943	460,482	1,156,698	566 474	590,224	296,424	99 237	197,187
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—60 60 and over	72,488 276 802 403 522 821 990 180 447 895,359 361,197 244,000 159 825 116,867	36 253 13: 204 209 051 17: 559 96,2:8 19:,050 18:,92: 123,736 83 713 53 910	36 235 142,598 199 471 147,431 81,199 202,303 176 273 120 264 76 112 62,057	71 361 260 384 369 461 240,067 67,513 49,634 15 613 6 318 3 147 1,877	35 768 127 507 192,499 144 403 56 265 45,409 13 529 5 269 2 657 1 488	35,593 132,787 176 962 95,664 11 248 4,165 2,084 1 050 490 389	1 086 15,962 38,104 80,087 109 226 320,281 291,850 170,340 88,609 41,128	467 6 402 16 130 29 276 38,426 136 514 150 838 97 621 59 964 30 836	019 9 560 22 024 50 791 70 800 183 767 141,012 72,719 28 615 10,287	41 456 957 1,856 3,708 26,444 53,734 67,842 68,069 73,867	18 205 422 880 1 557 12,073 20 557 20 847 21,092 21,566	23 251 485 970 2,151 14 371 33 177 46 405 46,077 52,281
,	80 (a) Bhavnagar Total	426,404	220,303	208,101	188,832	109,880	78,452	186 576	92,748	93,830	51,496	17,677	83 819
The second secon	0-1 1-5 5-10 10-15 16-20 20-30 30-40 40-30 50-60 60 and over	18,680 54 630 70 614 45 490 84 986 75 449 58 208 89,110 22 507 8,830	8 232 27 111 36 878 23 514 17 167 38 332 30 151 20 837 11,332 4 389	8 448 27 519 33 736 19 876 17, 99 37 097 28 037 18,253 11 155 4,401	16 459 52 922 65,526 31 626 9 703 7 926 2 345 1,107 474 244	8 142 25 591 35 1-1 20 893 8 733 7 172 1,869 833 358 108	8 317 25,331 30 405 10 733 970 754 476 274 116 76	199 1,522 4 769 13,815 24 098 60,555 44 152 24,519 10 502 2,957	82 470 1 642 4 408 8 23. 28 337 24 369 15,587 7 385 2,252	117 1,052 3 117 8,007 15 802 32,218 19 783 8 052 3 117 705	32 186 329 449 1,167 6 968 11 711 13,484 11,581 5,649	8 50 115 213 600 2,813 3,913 4 457 3 609 1 959	14 136 214 236 656 4 125 7 798 0 027 7 922 8,650
	30 (b) Gondal Total 01	167,071 4 808	82,995 2 439	84,076 2 367	65,823 4 714	37,418 2 405	28,410	81,790 88	89,073 33	<b>42,717</b> 55	19,458	6 509	12,949
- \	1-3 5-10 10-15 13-20 20-30 30-10 40-50 50-30 60 and over 80 (6) Navanagar Total	16 d20 24,931 22,948 12,440 21,440 23,070 10 440 10 d20 8,726	8 189 12 088 11 921 6 70 12,933 11 727 7 6 5 222 3 926	8 431 12,252 11 062 5 935 14,287 11 848 7 976 5 098 4 800 171,078	14 845 20 977 16,233 4,516 8,064 832 819 198 126	7 430 10 874 9 005 3 011 2,795 717 255 160 101	2,309 7 415 10 103 7 108 901 209 115 04 38 25	1,787 3,923 6 609 7 688 22,397 19 265 10 978 5 938 3 169	736 1 798 2,785 2,743 9 213 9 621 6 008 3 826 2 310	1 001 2,125 3 824 4 9,5 13 184 9 644 4 970 2,110 859 80,333	88 51 141 227 1 759 3 478 4,143 4 185 5,431	23 27 71 121 925 1,389 1,201 1,236 1,515	15 24 70 106 834 2,039 2,942 2,950 3,916
,	0-1	9,852	4 966	4 880	9 693	4 903	4 790	155	63	92	41,218	10,100	20,033
	15 610 1015 1515 2030 3010 4050 5060 60 and over	87 841 54,865 45,444 24,246 53 110 4/,263 81,864 22,036 18,057	18 224 25 343 2 25 12,409 23 458 2 000 15 727 11 816 8 264	19 097 28,592 20 990 11,307 27 127 23 283 10 257 10 740 10 293	35 447 49 110 33 877 9 159 7,850 2,839 1,031 484 328	17 280 25 865 19 980 7 533 0 571 1 815 706 308 269	18 161 23 2 15 13,397 1 020 079 421 235 86	2 326 5 733 11 754 14 564 42,053 38,113 22 063 12 263 6 992	908 2,441 4 312 5 225 17 706 10 590 12 445 8 105 4,828	1 418 3 202 7 442 9 339 21 347 18 523 9 618 4 098 2 161	48 142 293 553 3812 6931 8890 9809 11,237	30 87 136 211 1 711 2,595 2,486 2,753 3,177	18 55 157 312 2,101 4 336 6 104 6 556 8 060
1	80 (d) Junagadh Total	455,493	237,264	228,229	207,636	119 811	88 825	205,861	100 294	105,567	51,996	17 659	84 887
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 80—00 60 and over	11,818 50,663 70,064 60,066 80,666 71,164 61,7-4 41102 29 07-2	5 080 2 31 35 6 4 33, 20 10 463 3 ,33 3 662 22 476 15 783 10 385	5 858 26 :52 37 391 27 3 8 13,910 30 6:8 33 006 21,680 13 790 12,080	11 724 48 698 70 373 47 389 13,718 10,395 3 238 1,110 600 390	5 911 23 407 36 226 28 501 11,003 9 400 2,842 045 507 293	5 813 25 201 31 147 18,888 2,025 900 396 165 93	88 2 128 5,564 12,934 16 659 56 594 55 423 31,776 16 836 7,859	43 897 2,373 4 010 5 677 22 917 27 000 17 087 11 626 0 105	45 1 231 3 101 8 315 10 992 33 677 27 433 13 780 5 210 1 604	6 57 100 245 498 4,192 9 067 11,276 12 139 14 416	6 37 47 100 105 2,121 3,820 3,544 3,652 4,127	20 53 145 203 2,071 5 237 7 732 8 467 10 260
	30 (4) Rest of Kathlawar Total.	1,184,176	575,817	558,359	475,466	272 933	202 533	528 455	258 678	267,777	182 255	44 206	88 049
:	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	29,332 116 646 181,935 141,1625 71,900 163,391 164 403 113,806 75 367 58 069	14,050 50 2 9 92, 32 4,372 8,217 838,514 40 038 20,740 269,824	14 076 60,599 89 300 63,1 19 33 528 87 144 80,019 56 092 33 329 31,323	28 771 108,472 163,475 111 442 20 418 20 998 6 859 2 751 1,391 789	14,407 52,793 81 413 65 904 25 295 19 435 6 286 2 439 1 234 667 128,633	14 364 55 679 79 062 45 478 5 123 1,563 673 312 157 122	556 8 249 18 175 35 455 48,219 138 680 134 897 81 006 43 072 20 146	246 3,391 7876 13 152 10 547 58 339 69 268 45 616 28 962 15 281 117,786	310 4 8.8 10 209 22,303 29 672 80 3.1 63 629 35 590 14 110 4,665 116,970	5 127 285 728 1,263 9 718 23 547 29,549 30 904 37 134 62,606	3 65 146 360 530 4 473 8 830 0 150 9 812 10 798 23 405	52 130 369 733 5 240 13 717 20 280 21 062 26 346 29,201
	0-1 1-5 5-10 10-15 18-20 20-30 30-10 40-50 50-00 60 and over	13 568 53,760 84 339 50 816 80 433 73,454 76 093 56 746 35 116 24 037	0 020 26 0.0 4. 036 33 90. 20 0.8 37 5.0 30 291 10 8 8 18 717 11 782	6 030 29 720 40 7303 29 912 15,204 35 293 25 817 26 898 16 309 12,235	13 311 52 825 75 419 47 273 14,361 11 073 3 760 1 797 956 429	6,537 24 781 40 675 28 812 11 452 9 926 3 555 1 612 903 377 53 677	6 774 28 011 31 711 15 20 2 909 1 147 205 185 53 52 38,887	242 3725 8 424 17 918 20 032 57 101 59 653 39 380 19 436 9 846	90 1 020 3 054 6 717 8 0 2 2 037 22,787 12 920 7 012 56 407	152 1 626 5 370 11 201 11,090 32,003 24,713 16 303 6 316 2,401	15 210 496 625 829 4 630 11 636 15,559 14 724 12,762	2 157 207 37 534 6 3 4 769 4 601 4,263 12,299	18 43 159 2.0 200 2140 7.50 101*0 9.50 9.50 9.50
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50	5 899 26 293 35 665 26 291 16,269 33,.38 34 411 26 420	2 826 12,061 16 480 15 392 9 313 10 831 17 504 14 035	3 073 11 232 17,185 12,899 6 036 10 107 15 907 12 385	5 656 23 990 39 833 18 097 6 219 4,866 1 652 957	2756 11 013 16 181 11 332 4 856 4 174 1 6-2 9-7	2,030 12,977 13,632 6,765 1,363 6,90 10	200 2110 5419 9795 9534 28 023 28 040 18 123	65 625 2 024 3 804 4 105 11 3 16 13 2 0 10 200 8 722	100 1,016 0 30 0 400 1 400 1 400 1 400 1 400	12 193 418 398 516 2,351 5 689 7,340	123	11 40 142 167 1010 1010 100 100 100 100 100 100 100
	50—50 60 and over	18 066 18 142	9 391 6,547	8 672 6 J93	556 180	556 180	1	10 041 5 993	4 024	37(2)	6975	2,013	•

76													
1		WILLIAM	1	<b>T</b> 1	THE REAL PROPERTY.		İ	Harry.		•	Des 13.		ı
Description 1	Person.	X.100	7-a	·	Miles.	Preside.	Parent.	Hair.	Franks.	Perme.		-	1
1				1 - 1 1 - 1		i . I	'		, 	1 1	n	13	
Test	231,373 7,849	117,461 1,149	134,427 2 mail	129,149	TLM4	14:14 1,14	121,613	41,279 23	80,863 pa	1000	1U#	3E,TM	1
TI TI	97,135 17,135 17,363	173 173 173	1 A11 1 A12 1 A12	1	17.77	11.0	H.H.		냚	1 1	II.	12	
10-13 10-13 10-13 10-14 10-14 10-14 10-14	7,809 88,907 98,81 17,335 18,345 18,345 18,336 17,646 18,336	2432 3852 RB	7	7,223 29,234 20,156 20,176 2,176 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,173 2,174 2,1	75.28.53.31.5 5.5.28.53.31.5	#45Ec73####	610 610 610 610 610 610 610 610 610 610	1823	II.	Figures and a second	#23£7#E#	iiiiii	
D. Fall Easts Total		DLT1	2112,30°4			11,470	-	131,114	196,793	E2,367		M 71.	į.
l ii	12.013 14.04 14.04 14.04 14.04 14.04 14.06 11.00 11.00	1 10 10 10 10 10 10 10 10 10 10 10 10 10	뢟	1 E E E E E E E E E E E E E E E E E E E	17.00 17.00 10.00 10.00	SEE SEE SEE	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	112	1351 14 151		Herry .	in in the	1
		1	100 mg		- Free	1,7	127		8 3	12.12.12	15		
	1	l .	)			- 41		E, sad	871	1 1		. ''"	
ID (a) Ifine Trial	234,361 E,936 S4,194	112,817 1137 11336	11111	MA,MEI ALITE SLIFE	84.975 2.375 11.344	12.27	186,27 <sup>1</sup> 65 1,1 7	14 err	31,015 3117	HATTE A	2,171	M.111	1
	1	1712	11.77	500 600 600 600 600 600 600 600 600 600	1,77	15.	H.	1,1	, in	113111	E	513137-12	l
	ESH SCH SCH ILIN ILIN ILIN ILIN ILIN ILIN ILIN ILI	10 10 10 10 10 10 10 10 10 10 10 10 10 1	######################################	153	111 E RRITO 12 B	, E	E552355233	127	Lin	Į,	Minter	£13.1	
22 (30 poor 24 Cyr Vices	7	1	191.234	HID	14,000	30,511	1	61,279	13,811 71	MJ15	1,111	IIUII	
	ICH M M M M M C I J M I J I J M I J I J I J M I J I J M I J I J I J I J I J I J I J I J I J I J	1 22 15 mm				122	Çışışığıçı	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	١,,		1.	7.H417-2.	l
	1 H 10	1 775	Garas		154	P	1	1 "	'	=	1163	TH.	l
EL Pres Kantle Total	133,861	1			34 344,171	нин	897,61	187 617	He HI	17,000	11,711	<b>=</b> 17	
111	25 T	l g	- T	백명	1	"."	15	1, 27	1 1 1 1 1	1	11	11112.	
4-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1	1	_ E2 _ AE	14	HUN UN UN UN UN UN UN UN UN UN UN UN UN U	Fr 1 E E E E E	1	11,715	- ا	12.	112 13 12 1	*iiiiii	# F	l
	1379,	1		1	1	' '	I .	7	B. 81,511	1 :		479	l
13 (c) Bulanta Trial	H4.07	:	1 -	ہا۔	H.H		1 "	F,m		ILIM	E,FHF	1,,	l
	1	E	1669	. ##	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Enstants	, "-	Billing	11721	;; ;;	12	l
			1 2		1	-		12*	-			[	
20 mm or my 2m					) tá seq	IRJM		LIELTIT	W ++1	W 731	14,849	14.44	
是	1.5	1 4 2		Ę,;	1.5	-	15	=		1 13	:	กับเล	1
B	11.11		:  <del>-</del> -	ئ <u>ة</u> ، ا	,,,	-	1 "2,	髊		11.1	fulffer	':= '~	
	177	4				M.761	77,500	H.,	***		Um Lin	٠	l
	1 :	-			\ ' <u>=</u>		E	,	Ē	Ė		4	
12.55 10.55 10.55			-		_		muffig	111111	in im	THE P	ı iir	Hilling	
-=-	1 -	-	١.	1 =	=	"	-	=	=	124	-	-	ı
,	/												
	,												

						O TARIBITIES	,	ł	MARKIED		.	HUDOWED	
	•	20100110	Males		Persons	Males	Females		Males	Females	;	Males	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
340	6 Bhor Total	180,420	64,761	65 659	48,835	80 062	18,278	63,927	30 018	33,909	18 158	4 681	18,477
36	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60	3 479 12 285 20 315 15 054 8,987 20 459 19,358 14,174 8,953 7,356	1 746 5,730 10 449 8 137 4 545 9 108 9 640 7,231 4 600 3,425	1,733 6 555 9 866 6 917 4 442 11 291 0 718 6,943 4,263 3,931	3,464 12 095 17 692 9 152 8,019 1,980 494 229 122 88	1 736 5 693 10 143 7 087 2 834 1 800 410 180 100 70	1 728 6 402 7 549 2 065 185 171 84 49 22 18	2,466 5 496 5 596 16 824 15 762 10,035 4 918 2 646	10 36 294 988 1 626 6 888 8 365 6 051 3 577 2 173	2 172 4 508 3 970 9 926 7 397 3 984 1 336 478	1 157 406 355 3 102 8 910 3 918 4 622	62 85 461 865 1 000 1 018 1 182	1 14 145 344 257 1 194 2 237 2 910 2 905 8,440
"		206,440 4 601	97,006 2 305	109,484 2 296	84,877 4 601	50 962 2,305 8 041	33,915 2 206	88,724	40,488	48,286	32,839	5,556	27,283
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	17,763 29,287 25,003 15,641 82,670 27,705 21,801 16,726 15,293	8 045 14 626 19 277 7 914 13 513 12 566 9 730 7 838 6 603	9 118 14 712 11 726 7 727 19 157 15 139 12 071 8 888 8,600	17 786 28 389 19,356 7,295 4,863 1 183 694 432 328	8 041 14 443 12 914 6 749 4 321 762 389 256 162	9 095 13,946 6 442 546 542 401 305 176 106	25 832 5 411 7 717 24 505 21 274 14 441 8 682 5 637	81 352 1 132 8 850 11,031 8,250 6 165 4 624	21 751 5 059 6 585 15 046 10 243 6 191 2 727 1 013	2 16 236 629 3,802 5 248 6 666 7 412 9 828	1 11 33 353 753 1 091 1 427 1,007	205 205 500 2,060 4 495 5,575 5 995 7,421
37	Kolhapur Total	833 726	428,543 11,295	405 188 10 721	810 115	196 741 11 157	118 874 10 454	899 140 871	197 930	201,210	124,471	83 872	90 599
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—20 50—60 60 and over	84,207 125,820 99,227 56,250 185,185 119,288 84,368 56,558 50,807	40,884 65,354 54,310 80,050 67,148 62,541 43,344 29,622 24,095	43 323 60 466 44 917 20 200 68 037 56 747 41 024 27 036 26 712	21,611 80,228 106 164 60 754 19 481 14,056 3 886 2 088 1,024 828	40 119 63 080 46 850 18,215 12 346 2 407 1 362 624 401	40 104 43 084 13 004 1 200 1 710 1 389 726 400 837	3,716 18 019 85 381 33 893 108 814 94 560 56,345 29,825 18,215	124 704 2 101 6 826 11 031 50 060 63 083 35 064 22,010 15,109	247 3 012 15 015 28 055 22,862 57 848 40 577 21 281 7 806 3 107	268 1,637 3,092 2,876 12,315 20,842 25,935 25,709 31,768	14 61 170 634 804 3 836 6 061 6 018 6 879 8 405	20 20 1 467 2,468 2 072 8 470 14,781 19 017 18 830 23 268
88	Southern Mahratta Country States Total	608 862	809,952	298,410	233,002	142,393	90 609	282,498	141,891	141,107	92 862	26 168	66 694
	01 15 510 1016 1520 2030 3040 4050 5060 60 and over	18,757 61 465 87,344 72,081 40,996 102,155 87,541 60 076 41,098 88,851	9 450 30 138 43 747 38 736 21 870 50 610 46 111 30 522 21 032 17,721	0 307 .81 327 43 507 33,845 19 120 51 536 41 430 20 554 20,004 19,130	18,549 59,205 75 493 44 042 14,808 13,114 3,971 2 015 1,004	9,378 29 091 42 189 32 216 13 686 10 884 2 431 1 047 501 370	9 171 29 614 33 304 11 826 1 122 2 230 1,540 908 503 431	189 2 188 11,064 25,969 24,204 79,567 67,448 38,728 20,508 12,687	67 424 1 431 6 107 7,558 36 813 38 976 24 403 15 120 10 483	122 1712 9 633 19 862 10 640 42,754 28 472 14 823 5,370 2,204	19 124 787 2,070 1984 9 474 16 122 19 335 19,584 23,363	5 23 127 413 632 2 922 4 704 5 072 5 402 6 868	14 101 660 1 657 1 352 6 552 11 418 14 203 14 182 10 405
88	a. (a) Sangli Total	221,321	113 199	108,122	87 091	53,823	33 768	100,332	50 512	49,820	33,898	9 864	24,534
	0—1 1—5 5—10 10—16 15—20 20—30 30—40 40—50 50—60 60 and over	8,912 22,306 82,203 26 307 15,414 31 340 21 514 14 994 13 489	3 504 10,829 16 108 14,220 8 824 18 542 16 504 10,888 7 768 6 500	3 408 11 477 10 095 12 081 7 090 18,300 14 836 10 026 7,220 6 083	6,888 81,674 28,392 16,032 6,150 5,167 1,471 681 858 278	3 490 10 680 15 571 11 494 5,770 4 517 1 019 428 212 142	3 398 10 994 12,821 4 538 380 6.0 452 253 146 136	21 595 8 558 9 598 8 652 28,217 23 844 13 785 7,537 4,575	13 138 490 2,628 2 374 13 052 13,633 8 601 5 589 3 794	8 457 3 068 6 0-0 6 178 15 165 10 111 5 134 1 918 781	37 253 677 712 3,458 6 925 7 099 7 099 8,636	1 11 104 180 973 1 652 1 850 1 967 2 570	20 206 207 5532 5485 2,4873 4,273 5 132 6 06
88	(b) Other States Total	887 041	198,758	190,288	145 911	89 070	56,841	82,168	90 879	91,287	58 964	15,804	42 160
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—0 50—60 60 and over	11,845 89,159 55,141 45,782 65,813 56 201 88,562 26 103 23 362	6 046 10,300 27 030 21 510 13 552 32 077 20 607 19 034 13 204 11,215	5,800 10,850 27 502 21,204 12 030 33,236 26 504 18 928 12,838 12,147	11 661 37,531 47 101 28 010 8 658 7,947 2,500 1,334 646 523	5 868 19 011 20 618 20 722 7 916 0 367 1 412 019 280 228	5 773 18 520 20,483 7 288 742 1 580 1 088 715 357 295	168 1,541 7,508 18,371 15 652 51 350 43 604 24 991 12 971 8,112	54 286 941 3 479 5 184 23 701 25 143 15,602 9,540 6 689	114 1 255 6 565 12,892 10 468 27 580 16 361 9 169 3 451 1 423	16 87 534 1 393 1,272 6 016 10 197 12,287 12,485 14,727	4 12 80 402 1 040 5 002 5 215 5 430 4,205	12 454 1 084 820 4 067 7 143 9 024 9 024 10 429
88	Other States in the Presidency Proper Total.	440 688	223,280	217 458	182,509	110,278	72,236	199 732	96 640	103 092	58 447	16 317	42 120
	0-1 1-5 5-10 10-15 15-20 -0-30 30-40 40-30 50-60 60 and over	13,169 16,169 170,388 51,225 29,888 69,785 42,741 29,055 25,167	6 685 22 633 35 891 27 981 15 170 38 992 32 392 21 729 15 250 12 371	6 484 24 174 34 407 23 244 14 718 36 401 30 363 21 012 13 769 12 796	13 063 45 713 63 997 35,530 11 728 8 538 2,118 929 483 877	6 662 22 405 35 087 25 404 10 361 7 508 1 556 611 339 250	0 421 23,308 28 010 10 125 1 3-7 940 560 518 149 127	79 1 049 5 967 14 615 17 076 55 378 50 691 29 478 15 913 9 486	20 215 742 2 398 4 515 23 708 27,814 11 743 11 531 7 864	50 834 5,22, 12,217 12,501 31,580 22,677 11,735 4362 1,622	7 45 424 1,080 1074 5 577 9 948 12 834 12 854 15 304	13 62 179 1600 1600 1602 13410 42	42 501 501 761 762 502 502 402 1104
1	10 Rhalrpur Total	193 131	107 216	85 915	91 915	58 619	33 296	79 052	38 696	40,356	22 134	9 901	12,203
	0-1 1-5 6-10 10-1-1 15-20 20-30 30-40 40-50 -0-60 60 and over	5,209 18 481 32 216 20 365 13 774 34 446 30 092 18 338 10 628 9 562	0 470 17 707 12 450 8 155 18 060 10 821 10 457 6 166 6 448	2 727 9 011 14 500 7 915 5 619 16 386 13 2*1 7 681 4 462 4 134	5,207 18,357 31 174 16 636 7 414 8 151 3 118 992 453 413	2 481 0 414 17 510 11 320 6 125 7 463 2 807 804 332 319	2,726 8 943 13 564 5 207 1 2-6 6-6 311 169 101	112 1016 3 606 6 025 23 791 22,457 12 293 5 809 3 941	1040 1837 1 640 1 837 9 215 11 740 7 532 4 649 2 027	2 1 823 2 557 4 169 14 573 10 747 4 761 1 760 914	12 25 123 333 2,504 4 487 5 053 4,355 5,228	0 100 100 1 101 1 101 1 101 1 101 1 101	

#### AGE, SEX AND CIVIL CONDITION

### PART II -BY DISTRICTS AND STATES AND MAIN LELIGIONS.

#### B -- Hindu

1			<del>M</del> TLLIFT			CTLLLITED		ı	Kinsk		1	¥ 2000 pc	
, '	DOOR WHITE		Maire.	Tread-t	h	14.5m.	President.	Per-	X-lim	Freah	-	***	President
l	_' →	t				1	7	1					u
1 304147		ı um	65,819	44,140	41,786	23,446	KIU	<b>34,774</b>	MAIN	23,111	1111	LTH	
l	-1	1,077 6,034 11,034 11,035 11,0	1973 500 500 500 500 500 500 500 500 500 50	1935 E 21955	1,000 1,100 1,101 1,101 1,101 1,10 1,10	1007000	10252141	79	13	84			
	6	11.03	.5		1 1/1	1 12	13	E 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22	A Banka	Sylden.	,	L
	p-3	PLIM	11.5	1	i, ii	` <b>`</b>	1	n.in		1 1	4	+4	1.52
	8040 	11,11	. 72 A.⊒÷	£53	76	134		1,00	in Lin		251	22	13533
1	<b>60 and 61</b> H	3,170	1,011				15			-	ľ	ì	
S Abanta	Li 7==	T(4,60)	676,660 NA 753	103M 103M 103M 103M 103M 103M 103M 103M	21,800 91,800 91,133 81,133 11,231 11,231 6,3 8,713 8,713 1,713 1,713	1101	19.60	\$11,271 \$1000 \$1000 \$1000 \$1,0	198,541	177,254	91,991	11,303	47.78
	<b>글</b>	74.233 148, 14	M.TH H H H 97 T	85 790 L,149	84.13.1 83.40	1 53 5.75 174 F.45 9	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,600 1,948	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	345	II.	1	1 4
ļ	Li 1	MAS	11.15	3r 6res	87,333 19,647	8",A11	27	90 FF1			133	Halin.	듔
1		19.43	44 844	# #		Les	157	200	# .		1, 11,	-	1 4
1	B-d 	\$1,356 PLESS (NL. 16 PLASS 96 132,973 139,431 11,776 61,971 87,188	135 135 135 14,77	11.11	1,013	***		- 15	20.7	Į, į	E385-5 <sub>c</sub> .3	J. 10	fra. 372
I Proces	Tatal	27.311	117,099	13,111	63,843	24,973	24.790	13.655	MJ75	sum.	81,641	เมษ	1,443
}	<b>:</b> ::	8,891 34,377 33,34 34,236	22 4 H 4 2 5	(#4 (# (#	8.944 90.844 91.313 177 1,773 1,773 1,773 1,773 1,773	E ELEXPEZ	1,111.17	90 90 977 123 123 123 123 123 123 123 123 123 123	- '				
1	6-14 13-4	11,14 14,134	쌜	1,00	36,845 14,713	м п ж	;;;	771	1,4	LI2	123 123	-	4
l		\$7,5	۳.,	64.1	1,13	77	<b>3</b> ,	31.14 31.14	# 17			1 14	P1
ì	50-04 50-04 50-04 50-04 50-04 50-04	F(1) (134 31,333 (118 8,847		1 2		1,574	H.	T.	, 7	-	ŝ	1.	Į
	53		#	M	713	**	,			}	- 1		4,144
( Em	Tetal 1	13, 14	225,074	31 (13) 31 (13)	214,796	11(4)	FREEZE	, m	174,7H	17.74	63,384	Hill	1117
ł	• <b>]</b> •	A ST	, 12 (44)	2	41	"يوء	5.5	Epol	1	-2	!	-	- 42
		41.11	7	7.2	ji 1"i	5	- 4	HIM	1 #	11	1.84	1	
	pr—3	nr	_		FELL PER	ENE SENT	늗	12.13	"m,		,	111721	_ <u>*-</u>
ì	64 54 	12 TH	"~	n n	PH	3J	!	EPH ANT REIN PT 18 TO CO	= 1	·	H. Est	~	1,5
l							1		nuu		23.00	2,794	17,011
Prest 3	4.5-44	£21, 99	11,361	11,394	L730	1,900	7UN	127	11.14	T1	- (		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	#	25, T			TER A	13.5	p. n.	E TERES	4.1	***	4	- 1	ы
1	<b></b>	ii ii	г. <b>ж</b>		25	M	s¦	"E.	= 1	~	200	11111	
1	Pr-4	~~		4			-1	r Ai	<b>₽</b> 11		4.41	ا مبدر ا مبدر	1,55
1	ρ.⊈ 	¥.	ų		941 941	-		0.040		-	15 the	7.	*~
	,	LFL 100	P1,444	m, d	21. DH	unun	PL 700	<b>1973, "H</b>	LILHT	) 66 AUT	UMA	nun	MJ.H
1	•-	~ <del>~</del>	<b>#4</b>	r "	H #			-	ъ.	r	n n'	}	
1	-4				11162	23	Ξ	M. U		-		n,	
1	<u>u-4</u>	7.2	<u>;</u>		=	-		12	•			ж '	I
1	14141	* "	-	4	_	<u></u>	_		-				[
ì		-	-			-	••	· ·		-	m ici		1.0
1 1000	1~		. ***	*** 347	101	7 84	-	) Jer	**	× ***	Mary .	*	^-
1			_		***		н.,	3		4.7		Ξ	
1			-		* 4		_	-			-	=}	- 1
3				-				i.			11 11 11	اسيه	
1		11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	27		Ë	_	-		_	-	<u> </u>	٠,	
1						_		-				1	1

1	P	POITATIOY		]	UTHARRIED	1	] -	Married			Winowin	D
District and Age - 1	Persons.	-Males. 3	Females.	Persons.	Males 6	Females	Persons.	Males.	Females.	Persons.	Males.	Females.
8 Ahmednagar Total	657,058 20,563 61,075	880,729 10 528 28 545	826,329 10 035 32,530	240,432 20,492 58,883	146,085 10 501 28,254	94,347 9 991 80 629	881,828 68 2,139	162,541 26 281	169,282 42 1,858	84,803 8 8	22,103 1 10	62,700 2
0—1 1—5 5—10 10—15 16—20 20—30 30—40 40—50 50—60	99,276 78,607 43,631 103,249 98,047 68,900 45,210	49 196 42,786 22,326 48 914 49 469 36 387 23 639 18,939	50 080 35 821 21 305 54 335 48 578 32,513 21 571	87,709 47,750 12,765 8,820 2,892 1,116 558	47,736 36,054 11,953 7,585 1,817 865 303	39 973 11 096 812 735 576 251 165	11 020 29,440 29 469 88 616 81 838 48 767 25,849	1,390 5 850 10 032 89 642 43 562 30 844 18,430 12,448	9 630 23 554 19 437 48 974 37 770 17,923 7 410	547 1 417 1,897 6,818 14 317 19 017 18,803 22,938	70 246 341 1 687 4 090 4,078 4 816	43 477 1,171 1 056 4,626 10,227 14,339 13 987
60 and over  9 Khandesh East Total	88,500 956,213	18,939 48 <b>4,</b> 070	19,561 472,148	320,877	327 194,124	120 126,253	15,117 532,855	12,448 263,933	2,660 268,922	102,981	26,018	16,772 76,968
0—1 1—5 5—10 10—15 18—20 20—30 30—40 40—50 60—60 60 and over	35,099 95,863 144 262 121,193 75,080 158,577 186,572 89 728 58,740 47,099	17 441 46 237 72,932 65 940 37,390 76 941 71 900 45 581 27 281 22,307	17,658 49 026 71 330 55,253 37 090 81 036 04 612 44 147 25 459 24 732	34,895 93,740 117,690 51,207 11 007 6,818 8,033 1,209 637 642	17,367 45 612 69 490 42 472 9 755 5 367 2,307 880 466 403	17,528 48 128 48,200 8 735 1,252 951 725 329 171 234	196 2 055 25 926 63,062 63,283 143,341 115,210 64 090 81 450 20,243	73 502 3 327 23 041 20 999 63 437 64 478 39,240 21,055 15 691	128 1 463 22 599 45 021 35 283 74 004 50 732 24 850 0 395 4,552	8 645 1,924 1,791 8 918 18,830 24 429 20 653 26,214	38 115 427 036 3 137 5,175 5 461 4 760 6,263	7 35 531 1 497 1 155 5 781 13 155 18,968 16 893 19,946
10 Khandesh West Total 0-1	538,187 19,675	272,450 9 758	265,687 9 917	223,570 19 627	1 <b>27,</b> 832 0 730	95 788 9,888	262,259 48	181,426 10	180,833 20	52,308	13,192	39 116
1—5 5—10 10—16 18—20 20—30 30—40 40—50 60—60 60 and over	60,947 92,514 68,158 89 657 87,540 77,571 46,857 24,931 20,297	28,070 47 601 37,110 19 355 41 714 40 981 24 583 12,044 9 444	31,077 44 923 81 048 20,302 45 826 30 600 22,274 11 077 10,8.3	60,226 82,804 41,535 10,939 5,592 1,645 650 259	28,745 43 867 29 544 9,244 4,080 1 181 474 165 103	31 481 38,037 11 991 1,605 912 464 170 91 100	694 9,382 25,780 27,679 76,523 65,483 83,787 14,723 8,150	221 3,626 7 407 9 799 35 189 36 733 21 332 10 594 0,506	473 5 766 18 383 17,880 41,334 28 7.00 12,455 4 129 1 044	27 328 833 1 039 5 425 10 443 12 420 9,939 11,854	98 150 312 1 845 3 067 2 777 2 185 2 745	23 230 674 727 3 550 7 370 9 643 7,754 9 109
11 Hasik Total	770,284	890,895	879 889	300,233 24,837	178,413	121 82Q 12,123	383,315 99	188,518	194,797	86,786	23,464	63,272
01 16 510 1015 1520 2030 3040 4050 5060 60 and over	24,442 74 598 126 620 92 605 54 237 126,476 117,677 76,328 43 820 83,481	12,250 35,661 64,120 50,798 20,759 61,196 61,386 40,012 22,480 15,818	12,180 89 037 62,401 41 807 27 478 65,280 56 201 30 316 21 340 17 603	78,449 114,398 58,907 15,261 9,832 3,500 1,474 578 502	12,214 35,228 62,329 42,807 12,012 8,586 2,556 1,062 393 328	58 223 52,050 14 100 2,340 1 240 944 412 180 174	1,104 11,710 34,271 37,423 108,921 97,831 54,208 24,521 18,229	317 1 702 7 674 13,270 40 663 63,495 33 891 17 917 10 642	787 10 008 20,007 24,144 59,358 44 336 20 315 6 604 2,587	45 512 1 427 1,553 7 723 16,846 20 648 18 726 19,750	18 08 317 508 3 047 5 335 5 030 4 170 4,818	27 414 1,110 985 4 676 11 011 15,550 14 550 14,902
12 Poons Total	928,602	471,531	457,071	853,044	217,205	185,839	453,033 245	223,882 82	229,151 163	122,525 15	30,441	92,081
0-1-5 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-80 60 and over	27,778 84 798 135,226 107 841 65,251 157,503 143,091 96,623 60,191	13 948 40 108 63 300 50 049 33 682 70 780 74 610 40 548 30 051 24 010	13 830 44 600 66 026 48,292 31 660 80 728 68 472 47 075 20,540 25 840	27 518 82 934 122,659 70 885 28 240 18 840 4 825 1,763 769 661	13 860 39 588 60 300 52,718 21 630 17 195 3 490 1 310 576 403	13 0.8 43 340 50 203 17 017 1 610 1 015 826 453 193 108	1,654 11 823 34,862 39 637 126,957 116 453 67,635 83,447 20,820	402 1 775 5 973 11 483 50 473 05 252 41 928 23 874 10 550	1 162 10 048 28,880 28,164 70 484 51,201 22 707 9 573 3 770	210 744 2,144 2,874 11 711 22,813 27,225 25,975 29,814	28 150 3.9 460 3 112 5 868 6,310 6,201 7,933	182 585 1,780 1 905 8,599 10 445 20 916 19 774 21,881
13 Satara Total	971,862	483,403	489,459	370,811	236,215	184 598	436,187 104	205,915	230 222	164 914	41,273	123,641
0-1 1-5 6-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	27 251 94 188 148,152 117 532 62,929 145,209 138,786 102,524 69 923 65,369	18 618 45 363 75 527 04 280 31 024 67 058 67 745 49 311 35 854 32 123	13 633 48 825 72,625 53 252 81 005 77 551 71 041 53 213 34 008 33,240	27 141 91 825 128,937 74 800 23,684 17,041 4,076 1,667 914 746	13 582 44 011 73 002 58 730 22,792 10 122 3 480 1 346 750	13 J50 46 014 55 035 16 064 872 910 500 521 15J	2,254 17 914 89,248 35 770 111,565 105 231 64 734 36 139 23 ,178	427 1,520 5 152 8 604 47 987 57 463 39 4.6 2.94 1 10 323	1 827 10 304 34 000 27 100 63 578 47 763 20,278 10 101 3,855	109 1,301 3 484 3 495 16,603 29 479 80 123 82,869 41 445	1 25 105 302 528 3 540 0 706 6 500 0 147 1-,221	64 1 196 2 002 2,007 13,04 20,653 27 614 23,722 20 224
14 Sholapur Total	673,047	846,655	820,892	252,680	157,122	95,558	323,710	161,493	162,212	96 657	29 035	68,623
0-1 1-3 5-10 10-15 15-30 20-30 10-40 40-30 50-60 60 and over	21 870 63,173 99 235 79 964 44 778 109,809 97 923 67,340 43,201 42,706	10 731 30 705 49,044 41 402 23 245 51 170 52,110 34,852 25,720	11,139 32,468 50 641 35 50_ 21 533 55 638 45 803 32,483 21 200 19 20	21 724 61 558 87 151 49 517 15,115 11 692 8,174 1 349 710 690	10 6-8 20 220 47 251 30 261 14 421 10 -42 1,006 531 475	11 016 31 532 39 900 10 25 604 950 613 343 179 215	185 1,533 11,395 28,245 27,828 68,593 77,847 45,631 25,542 16,961	51 462 1,300 4 553 8 304 40 754 44 55 23 700 15 645 14 155	84 1 071 10 056 23 392 19 454 47 859 23 482 17 231 0,597	11 82 789 2,202 1832 9,523 18 901 20,260 19 919 20 055	2 17 84 218 450 2 694 2 694 2 695 5 7 665	0 65 1 55 1 405 0 600 11 10 14 514 14 514 14 10 10 0
15 Belgaum Total	823,970	420,363	403,607	310,233	191 458	118,777	399 779	193 693	195 885	123 958	25,014	£3,945 ]
0-1 1-10 10-13 15-10 20-30 30-40 40-40 50-60 60 and over	25,813 87,147 121 109 98,478 54 140 135,683 117,789 81,597 53,951 48,210	12,892 42,019 61 170 51 713 69 477 61 4 2 41 794 20 938 21 078	60 023 43 492 24 427 67 166 30 317 32 913 20 926	23,587 83,835 102,544 59,889 17,744 13,111 4 033 1 923 1 161 1,410	12 702 4_474 50 02 44 917 10 604 11 074 2,175 950 557 563	12,789 41,302 43,310 13,17 1,110 2,047 1,5,4 9,78 3,23 5,13	3,114 17 444 26 005 33 797 110 931 92 701 52,829 27 165	1000 1000 1000 1000 1000 1000 1000 100	12 3 1 12 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 197 1 211 8,491 2,577 } 11 521 21 534 25,817 20,617 21,279	14   10   10   10   10   10   10   10	11 11 11 11 11 11 11 11 11 11 11 11 11
i	1	I		•	j ·			i				ĺ

	1		7		But.	-	-	Marie	T	Person	**	Present
1		ļ	•	•	•	7	' i		t•	11	u	1
H Mayor Test		254.64	3-QLIM	296.13H	194,344	110,376	234,864	HUII	أحسسا		ا ـــــا	NUMB
\ ∺	21.233	1 AM 1 AM	\$0,09 19.51 20.53 20.54	SIGLISH SLEED SLEE	MACHANIA MACHANIA MACA	12.00 10.00 10.00		67	1	177,	1	
<u>;=</u> ;	11111	80,434	1	200	26	17,044	13,610	141	150	134		2
11-20 10-21	-	21.24	1	1	12	12,944	JUIT HUN	API	IM.	134	-	1 100
94-43 94-47	61.00 61.00	His	6. A62	LΠ	L979		TLES	4774	FLIM FLIM	11.00	9	11,500
60 mrt 64-4	64,177 64,273	14,6	11,634	Litt	307 844	710		11.00	4,11	13,147	130	. 7
							17 19 19 19 19 19 19 19 19 19 19 19 19 19	20,00	2,64	20,000	TAU	104
	975,474 91,996 61,677 1 7,996 191,796 61,275 11,179 61,277 44,277 42,278	11.754	124	PLTM	11.75	107,634	W44,163	184.83	100,194	140,000	***	190,000
12	1 7,004	44.75t	11 E	最易		1,763	LINE	**	Len		21	
11-01	100,716 CL 275	12,543	불표	F1,313	11,75	17,844	100	8.84	D.r.s	Liter	1	1,947
10-2	1 1,333	, P.	1,744		4.14	1,111	94,884	14.50	84.384 F',834	HJR1 PAPH	4704	H.TO
10-00 Cont. 0-0	4.50	24.15	23	150	. <u></u>		E3.620	11,01	Ale	-		11.24
				-				70.13	1.0		141	
It Easters Total	SERVICE CONTROL OF CON	LELLETT.	171,111	190,417	367,186	10,313	100,300	71,000	70,644	14.761	HUDA J	~-
<b>}</b>	37,142	BH.	11.140		he7	27.14	200	, ,	136	#	- 1	21
\" <del>  </del>	21.017	81.a 6.797	13,744	14.01	100	1 2	100	13	1	LL I	221	. :
3034 2044	87,864 84,44	11.0	83,871 83,871	14.1	1,777	1 907	61,703 30,501	1.2	7	12.00	14	٠, 🖫
l <u></u>	11.0	и <u>""</u> і	4.7	100	n'it	台	37	10		1534	74	==
	23.01		ITATE  INTO PROPERTY OF THE PAR	•	Service Control of th	IT GEA LINE LINE LINE LINE LINE LINE LINE LINE	18,300 300 300 7,375 41,761 41,761 20,400 10,201 10	ENTERNATION AND AND AND AND AND AND AND AND AND AN	CEEPAT TEE			
19 EALLS TAKE	ETI, NO 14 CIT MA HOI MA HOI EL HOI TO LOT THE PO THE  THE PO THE PO THE PO THE PO THE PO THE PO THE PO THE PO	943,942	214	371,383	177,513	M, CFI	197	1017	100,000		I KT	77
]	M 643	17 17	SA EM	14.540 14.564	42, 44	rijai i	Late	100	5,941	100		- 5
11-11	54, 64 <sup>4</sup>	14.71	7.2	LIM	12	LETA	61.58	1100	17 000	227		- 1.1
1 P	12.47	734	619	N	1	1 741	84.347	33	200	13,010	'=	
	11.00	100	17	- 54	10	**	1,001	5	1	32	.E.	11.7
7-1			****		and 770							
\$-1	MAJE.	11 734	15.79	PL114	1.10	1. =	141		;	·^-	,	
\	110.07	1	μ			12 (1)	遥	- 121	2,000		-	
	100	•••	4161	17.00		153	557	. 2	F[ ]		. '= (	JE. 1
11-22	41.100	Le 14										
11-07 10-07 10-07	131,100 1 TM	냁	*1.15*		1		"重"	- 5	~_		`~: i	144
1100 9030 3030 6050 90-60 90 Med graff	11 11 11 11 11 11 11 11 11 11 11 11 11	ER, BIT  413 H  113 H  114 H  115 H	11.72. 11.72. 11.72.	1	117 71	;;;;;	## T	13.64		盟	~=	盟
Et Riseased Lines	LOCALITO  MARINA  MARI	8.16	174 M 27 M 27 M 27 M 27 M 27 M 27 M 27 M		MUTAL SERVICE	HARP DAY DE	100 100 100 100 100 100 100 100 100 100	H Billen 75r H	74 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F STATE SEEL E GEEFTERDE. E ZIEFTERDE. F BRINGER. F BRENGERER.	a star a stallitan . I sallitan . E il ab ugren. B Enthurungen	大田
il—se il	STORE STORE	8.16	TA. CM		HUH TO HUH HUH TO HUH TO HUH TO HUH TO HUH TO HUH TO HUH TO HUH TO HUH TO HUH TO HUH TO HUH HUH HUH HUH HUH HUH HUH HUH HUH HU	III, EHI	61,867		M.EM.	1000	270	<b>光</b> 斯
	TIAN TIAN TURN TURN TURN TURN TURN TURN TURN TUR	8.16	TA. CM		Hun Jan Jan Jan Jan Jan	III, EHI	61,867		M.EM.	1000	774	-
Et Eyerstel Tabl	TIME TO SERVICE TO SER	8.16	TA. CM	13113 W 25555	MIN NO THE IN	III, EHI	61,867		M.EM.	1000	774	-
Et Erdersled Total	TURN TURN TURN TURN TURN TURN TURN TURN	8.16	TA. CM	120 120 120 120 120 120 120 120 120 120	Eller H. H. E. H. H. M.	III, EHI	61,867		M.EM.	1000	774	***
II—DO III—DO III—DO II—D	CLIANT TO AND TO	8.16	TA. CM	E STATE OF S	Elica Hara Bara	H	61,867		M.EM.	THE PARTY	774	-
11 Easter Total  District  12 Epite Total  District  Dis	THING	8.16	TA. CM	E STATE OF THE STA	MATE IN THE REAL PROPERTY IN	III, EHI	94.807 94.807 94.807 94.807 94.807 94.807 94.807 94.807 94.807		M.EM.	1000	1 min I a	PART BELLE STATE OF THE PART O
	THING	8.16	TA. CM	M. ME.  LIMI LIMI LIMI LIMI LIMI LIMI LIMI LI	MATERIAL SERVICES AND SERVICES	HAS HAS	P. SET		1211-1 <sub>21</sub> E	Tillier F	) triffis	-
	THING	8.16	TA. CM	M. ME.  S. M. S. M.  S.	ELTON TOTAL	HAS HAS	P. SET		1211-1 <sub>21</sub> E	Tillier F	) triffis	-
	THING	8.16	TA. CM	E. F. C. C. C. C. C. C. C. C. C. C. C. C. C.	ELTON DETAIL	HAS HAS	P. SET	II II III II	1211-1 <sub>21</sub> E	Tillier F	) triffis	-
	THING	8.16	TA. CM	E CONTROL D	ELTERNIE MARIE DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL	HAS HAS	P. SET	II II III II	1211-1 <sub>21</sub> E	Tillier F	) triffis	-
	THING	STREET OF STREET OF STREET	TA. CM	E LOS CONTRACTOR CONTR	ETHER HE ET HE SEE SEE SEE SEE	HAS HAS	61,867		M.EM.	Tillier F	) triffis	it f er a fel ser
Elements Total  Line State Sta	THING	8.16	TA. CM	M. M. Line Line Line Line Line Line Line Line	THE REAL PROPERTY OF THE SECTION OF	III, EHI	P. SET	II II III II	1211-1 <sub>21</sub> E	Tilling !	774	-
	THING	Mit graff, an eine Gameran in mit im	TACHE TO SEE THE SEE T	M. M. Lines	THE R P. LEWIS CO. P. LEWIS CO. P. LEWIS CO. P. L. P.	HARLES SEE SEE SEE SEE SEE SEE SEE SEE SEE	See To Se	II II III II	121) ** In F. 22** I	t tillige & unifer.	) triffis	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B-1 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1	THING	Mit graff, an eine Gameran in mit im	TACHE TO SEE THE SEE T	MAN AND AND AND AND AND AND AND AND AND A	HART HE REEL LAND M. P. R. B. C. L. P. P. P. P. P. P. P. P. P. P. P. P. P.	HARLES SEE SEE SEE SEE SEE SEE SEE SEE SEE	See To Se	fr 2 pt it 3 at atra	121) ** In F. 22** I	t tillige & unifer.	I HIL THIN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B-1 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1	THING	Mit graff, an eine Gameran in mit im	TACHE TO SEE THE SEE T	A CONTRACTOR OF THE PROPERTY O	Ben E grant a alle a a tritt	HARLES SEE SEE SEE SEE SEE SEE SEE SEE SEE	See To Se	fr 2 pt it 3 at atra	121) ** In F. 22** I	t tillige & unifer.	I HIL THIN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	THE REPORT OF THE PERSON OF TH	8.16	TA. CM	Bergerge & stateter & sitter om & stateter & stateter & stateter & trenter	Ben E grann a Chill eta E winnier	HAS HAS	P. SET	II II III II	1211-1 <sub>21</sub> E	t. I William & resiller. I	) triffis	it f er a fel ser

1	District and Age	1		Popul	1104	1	UKKU	RRIED			Mare	ted		ì	Wr	DOW <b>E</b> D	,
	1		Persons	- 1	1	- 1123		f	males	Persons	Male	rs Fe	males	Person	,	1	es
				3	4	5		5	7	8	-	·	10	11	1:	1	
24	0-1	Total	97,84° 8 720	6 1,8	93 18	1	i i	,668 ,893	17,912	87,83	35 18,	262	19,578	11,93	2 4,5	7,41	(5
	1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over		9,833 15,845 11,784 7,207 18,118 14,480 8,669 4,628 8,557	5 8,5 4 68 7 39,4 3 9,4 0 80 4 80	60 4 64 11 7 33 61 4 93 86 3 23 86 8 63 75 5 3 81 71 2,15	39 9; 34 15, 23 9; 21 8, 24 8,9 75 1,5	328 4 437 8 785 6 <sub>7</sub> 199 2, 903 3 189 1	667 419 334 895 707 199 816 144 94	4 661 7 018 3 451 604 196 70 85 18 26	39 1,94 8,52 12,71 10 49 5,34 2,16 1,23	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 90 510 035 098 701 178 528 321	7 308 1 430 2,493 7 615 4,705 1 965 637 413	16 180 1,497 2,715 2,975 2,801 2,203	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 8 4 56 12 84 81 15 1 700 31 1 81 99 1 500	3 0
25	0-1	Total	148,081 5,825	1	1		]/	749 s	25,140	62,24	1	16 8	1,426	17,900	6,20		1
26	1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over		14 054 20,901 16 160 11,567 28 006 22,485 14,336 8,245 6,452	6 88 10 87 9 61 6 36 14 63 12,76 8 08 4 51 8 18	18 7 16 10 02 5 6 54 2 5 20 2 13 37 1 9 72 1 6,24 6 3 729	0 18 9 7 20,2 5 18,4 5 5,2 4 5,9 4 1,9	46 6 8 98 10 7 03 9 0 083 4,7 02 5 6 6 9 1,8 04 6 0 2	351 737 909 63	2,965 7 095 9 561 4 394 520 271 162 81 40 51	13 96 565 2 686 6 042 20 182 17 049 9,241 4,270 2 148	5 1 5 1,5 8 2 9 0 5 5 9 3 15	23 27 1 40 14 22	64 438 2,095 4,519 1 905 7 500 3,207 1 148 451	4 12 38 71 242 1 972 8 467 4,891 3 655 4,048	1	50 160 1 103 1 103 5 2 062 2 871 2 541	
40	Thar and Parkar To 0-1 1-5	otal	175,686 5 823	2 90	2.019	5.82	1	1 -	3 056	61 602	80,93	17 80	665	21,411	7 462	13,940	
	5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over		16 934 32,174 21 077 10,947 29 643 27,593 10,201 8,572 6,722	8 50 17 38 12 80 6 62 17 05 15 70 8 83 4 727 3,381	8 434 14 780 8 271 4,320 12,585 11 704 7,860 3,845	16,92 81,47 17,95 6,44 9 10 8,81 83	5 8,50 5 17,20 2 12,2,2 9 5 45 3 8 65 8 3 10 2 70	00   8 93   1 48   8 50   8 32   1 15   1 10   1	2,910 3 425 4 182 5 704 990 421 153 70 145 38	9 672 3 038 4,250 18 484 18 945 9,858 4,271 2 112	54 1 10 7 45	2 2 3 3 7 10 8 3 8 1	125	27 87 238 2,108 5,327 5,511 3,790 4,325	1 16 67 919 2 129 1 668 1,-15 1 447	26 -1 1-1 1 187 3 108 843 -,373	
27	Upper Sind Frontier T	ctal	23,855 847	13 561 448	809	10,44	1 -7	.	787	10,819	5,851	4,	963	2,589	1,000	1,259	
	1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over		2,064 3,859 2,818 1,853 5 023 8 940 2,848 1,100 973	1 036 1 768 1,438 1,104 2 798 2,366 1 485 608 510	1 028 1 591 880 779	2,084 8,305 1,887 792 1,015 354 117 87	1 03 1,75 1,81 718 950 810	0 1 8 1, 4 8 0 9	390 028 547 573 74 59 35 11 4	52 418 1,045 8 694 3,048 1,597 537 878	8 118 365 1 632 1 810 1 146 430	1 2	44 300 680 012 238 441 147	2 13 45 314 538 631 476 568	21 160 237 237 233 145	7 25 154 301 401 831 370	
28	Camtay To:	fal fai	59,870	81,109	28,261	18,817	12,022	6,	795	82,240	15,936	16,3		,313	3 151	5,162	
	0—1 1—3 5—10 10—15 16—20 20—30 30—40 40—0 50—60 60 and over		1,796 5,936 8,619 6,832 4,407 9,569 9,037 6,593 4,824 2,903	919 2,549 4 504 3,803 2,361 5 945 4 809 3 330 2 339 1 384	877 2,687 4 115 2 000 2,040 4 523 4 278 3 202 1 085 1,510	1 783 4 642 6 833 8,093 1 018 993 490 270 118 66	013 2,373 3,723 2,334 8-6 040 473 2112 108 61	2.0	300 269 310 64 44 23 38 10	13 563 2,203 8 612 3,216 7,858 7,160 4 403 2,272 930	0 162 737 1 463 1,383 3 702 3 686 2,482 1 506 719	1 4 2,1 1,8 4 1. 3 4: 1 9,	49   33   74   1 -0   1	29 83 122 173 717 431 920 934 907	14 44 66 10:1 304 6.0 612 60:1	12 30 56 71 323 781 1 278 1 200	
29	Cutch To	tal 3	11,431	158,832	157,599	132,119	76 095	56 0	34 1	30,893	65,377	71,51	6   42	<b>410</b> 1	2,370	30,049	
	0-1 1-6 5-10 10-15 15-20 20-30 30-40 40-60 50-60 60 and over		10 055 81,870 46,735 87,535 22,183 46,712 45,429 80,724 21,016 18,823	4 0.2 15 144 23 316 20 108 11 506 22 5.8 22 357 14 720 10 613 8 468	5 103 16 226 23 410 17 4.7 10 507 24 154 -3 0~2 16 004 11 273 10,354	10 036 80 353 43,954 29 057 7,993 7 029 2,172 817 428 280	4 948 14 751 22,128 17 072 6 801 6 756 2,127 709 425 278	1	20 20 35 32 33 33 38 38 31	19 1 013 2,735 8,316 3,651 6,363 5 870 0 701 1 733 6,474	301 1 150 2 9.0 4 617 14,,46 17,869 11 477 7,323 4 931	9 01 21,81 19 00 0 21 4 _10	7 1 8.3 7 7.3 7 9.2	97   2	149 1506 1506 1411 1411	17 531 2,064 5 0 J 6 7,00 8 700	
20	Kathlawar Tota			,076 803	1,022,928	677,934	503,160	369 92	4 97	7919	431,393	493,556	243,7	97   61	ا و ع	157 548	
	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-0 50-60 60 and over	23 34 20 14 32 30 20		29 987 111,596 175 067 143 844 80 173 164 345 156 965 103 149 68 840 42,526	30 216 118,968 165 800 119,864 67 872 165 287 144 570 98 072 62,123 50 240	50,125 214,553 303,467 188,021 51,734 89,412 12,774 4,003 2,493 1,503	29.527 10.5 160 1.50 111 115 311 44 000 56 404 11 133 4 003 2,109 1 165	20 59: 109 35 144,35: 7 63: 3 00: 1 64: 80: 31:	18 36 74 93 269 244	703	450 6 218 15,59 27 740 34 736 11 290 127 847 127 847 40,067 24 148	9,284 21 015 45,379 45,021 1 0 099 116 183 59 430 21 149 8 126	1 60 1 805 22,02	1 10, 1 1 <sup>-4</sup>	7°4	21 2.3 4.3 5.7 1.7 11,3.0 20,7 3,5 8,6 1,7 41,7	
80 (	a) Bhaynagar Tota	285	9,075	190,639	178 056	161,607	91 133	67,474	Į.	- 1	81,200	81,832		ì		28 773	
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	4: 6: 8: 9: 6: 5: 8:	4418 7,660 1,663 3,705 9,603 9,603 9,513 1,778 1,315 1,453	23 602 5-,501 21 823 14 940 33 470 26,-45 18 024 9 715 3 703	24 054 22 364 10,67 14 86 32,105 24 263 15 754 0 600 7, 50	14,218 45,077 55,900 26 319 7 924 6 653 1 979 912 395 213	6 9-7 23 1-7 30 6-5 17 -57 7 154 6 697 1 -58 6 73 298 141	1,000 20,000 8 700 8 700 651 421 93	20 52, 83, 21,	418   1 213   1 942	73   431   1 574   4.000   7.365   24.014   21.187   3.494   6.249   1.593	109 965 2703 1731 2703 1731 7751	15 155 255 255 255 6 001 10 116 11 555 9 977 4 778	cir 5 3	2	10 100 101 101 545 2,4 2 6 (16 7 (17) 6 ( A 2	
D	o c s 8-21	•	•	•	,	ţ	ı		1	•	ţ	j		1	1	ł	

1	P	OPULATION			Unnarried			Marripd		ļ	WIDOWEI	,
District and Age	Persons	Males	Females.	Persons.	Males	Females.	Persons.	Males 0	Females.	Persons	1	Females.
	2	3	<b>1</b> •	\	]	de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	°	1	10	11	12	18
82 (a) Idar	213,616 5,604	105,780 2,793	107,836 2,806	90,570 5,510	52,516 2,773	88,054 2,767	99,390 63	47,947 24	50 443 80	24,658		19,839
1—5 5—10 10—15 15—20	24,898 38,778 27,774	11,697 19 953 15 056 8,228	13,201 18 820 12,713	2 ,874 83,815 18,382 5 321	10 902 17 951 11 729 4 447	11 912 15 364 6 653	1 969 5,294 9,069 9,254	706 1,927 3,212 3,633	1,263 3,367 5 857 5 621	55 164 823 896	29 75 115	26 89 203 239
20—30 30—40 40—50	14,981 80,367 81 670 21,733	14 751 15 315 10 367	0,733 15 010 16,355 11 366	8,202 1,155 478	2,969 1 013 414	874 233 142 64	25,231 25,628 14,525	11,128 13,132 8,699	14 103 12,496 5 825	1 934 4,887 6 730	148 654 1 170 1 254	1,280 3,717 5,476
60 and over	11,265 6,571	5 236 2,379	6 020 4,192	203 100	184 74	19 26	5,454 1 903	4,000 1,486	1,454 417	5,609 4,568	1,052	4 556 8,749
82 (b) Rest of the Agency Total 0-1	202,999 5,528	104,037 2 735	98,962 2,793	84,838 5,477	50,628 2,713	84,210 2,764	94,799 47	46,888 21	48,416 26	23,852	7,028	16,835 3
16 510 1015 1620	22,017 84 987 26,075	10 572 18 019 14 146	11 445 10 963 11 929	20,791 30,434 16,986	10 180 16 550 11,115	10 611 13,875 5,851	1 189 4 439 8,810	378 1,411 2,002	811 8,028 5 908	37 114 299	14 49 129	23 65 170
20—30 30—40 40—50	14 689 29 611 80,047 21,098	8,288 15 123 15 092 10 761	6 401 14 488 14 055 10 337	5,302 3,673 1,353 521	4 622 3 460 1,226 473	680 213 127 48	9,077 24,165 24,804 14,307	3 543 10,901 12,424 8 509	5 534 13,264 11,880 5 798	310 1,773 4 890 6,270	123 762 1 442 1,770	187 1 011 2,048 4 401
60 and over	11,875 7,072	6 103 8 198	5 772 8,874	214 107	188 92	26 15	6 131 2,830	4,433 1,861	1 698 469	5,530 4 635	1 482 1,245	4 048 8 390
83 Reva Kantha Total 0—1	669 048 22,454	843,285 11 273	825,763 11 181	816,416 22,858	176 910 11,232	189,506 11 121	301,090 88	149 189	151,931 59	51,542 2	17,236	84,306
1—5 5—10 10—16 15—20	77,542 121 117 84,028	87 286 62,184 45 772	40,256 58 933 38,256 20 708	75 997 118,545 65 662 19 785	86 715 59 547 30 083	80 282 53 098 26 579 5 224	1,501 7,348 17,881	2,567 6 511	4 781 11 370	44 224 485 747	17 70 178	27 154 307
20—30 30—40 40—50	45,808 97,764 94,162 64 975	25 100 48 802 48 339 33 348	48,962 45 823 81 627	11 894 8,916 1,726	14,561 10 013 3 278 1 341	1 881 638 305	25 276 81 784 81 711 51,145	10 100 36 500 41 5-7 28 048	15 086 45 185 40 154 23 097	4 086 8,535 12 094	349 2,190 3 604 3 959	1,896 5,031 8,135
5060 60 and over	38,140 28,058	20 276 10 905	17 864 12,153	995 523	762 378	233 155	24,807 10,038	15 826 7,247	8 481 2,791	12,838 12 487	3 688 3,280	9 150 9,207
83 (a) Rajpipia Total 0-1	146,167 5,807	75,028 2 702	71,139 2 605	69 468 5 295	2,697 8 012	81,080 2,508	64,662 12	82,204	82,458 7	12,037	4,416	7,621
15 510 1015 1520	16,864 26,214 17 935 9 881	8 063 13 257 9 843 5,270	8 621 12 957 8 093 4 602	16,761 25,162 14,462 4 237	8 012 12,790 8 712 3 163	2,508 8 749 12,372 5 750 1,074	119 1 027 8,389 5,459	459 1 099 2,020	568 2,290 3 439	25 85 185	1 8 32 96	1 53
20—30 30—40 40—50	21,023 20,409 14 706	10,276 10 430 7 868	10 747 0 970 6,838	2,178 723 827	1 895 602 275	283 121 62	17 834 17,831 11 567	7,801 8 036 6,580	10 033 8 695 4 997	1 011 2,055 2,812	590 892 1 013	431 1 163 1 700
5060 00 and over	8,575 5,282	4 723 2,687	3,852 2 645	207 116	178	29 82	5 456 2 168	3 608 1,646	1,848 622	2 912 2,918	937 857	1 075 2,091
83 (b) Rest of the Agency Total	522,881	265,257	254,624	245 948	138,502	108,446	236 428	116,935	119,493	29 505	12 820	26,685
0—1 1—5 5—10 10—15	17 147 60 658 94 903 66,092	8 571 20 223 48 927 35 920	8 576 31 435 45 076 30 163	17 058 59,236 88,383 51,200	8,535 28 703 46 757 30 371	8,523 30 533 41 626 20,829	1,382 6,821 14 49	504 2,108 5 412	8 <sup>-8</sup> 4 213 0 080	199 400	16 62 140	24 13- 254
1520 2030 3040	85,927 76,741 73,753	10,821 88 526 37 900	16,106 38,215 35 844	15,548 9 716 8,193	11 398 8 118 2,676	4 150 1 508 517	19 817 63,950 64 080	8 170 28 793 32 621	11 047 35 152 31 459	562 8 075 6 480	2.3 1 610 2.012	254 309 1 465 8 669
40—50 50—60 60 and over	50 269 29 565 17,828	25 480 15 6 3 8 318	24 789 14 012 0 508	1,409 785 417	1 068 584 294	343 204 123	89 578 18,851 7,870	21 463 12,218 6 601	18 110 6 633 2,269	9,282 9 926 9,539	2,046 2,751 2,423	7 115 7 116
34 Surat Agency Total	164 893	81 618	80,275	80 091	44 503	85,588	71,408	85 126	86,253	18,891	4,989	8,405
_5 5—10	4 449 19,228 29 323	2,204 9 169 14 066	2,185 10 059 14 357	4 441 19 052 28,331	2,258 0 101 14 625	2,183 0 951 13 706	8 173 971	67 337	100 634	8 51	2 4	17
1015 1520 2030 5040	19,263 11 495 27 034 24 764	10 699 6 245 13 009 13 002	8 564 5 240 14 025 11 762	16,355 6 650 3,986 821	9 694 4 614 3 223 671	2,046 703 150	2,940 4 661 21 892 21 527	080 163 0 112 11 16,	1 860 3 093 12 70 10 362	164 1 165 2,416	25 63 674 1 160	43 96 492 1,220
40—50 50—60 60 and over	15,977 7 959 5,411	8 600 4 186 2 469	7,388 3 773 2,942	282 108 55	81 29	75 27 26	12 480 4 873 1 993	252 3 170 1 481	5 199 1 743 509	3,215 2,978 3,363	1 120 975 956	2,003 2,003 2,003
85, Bhor Total	129,843	68 614	64 729	47,872	29 480	17,892	63,051	29 545	83,506	17,920	4,532	13,231
0-1 1-5 5-10	8 427 12,104 20 003	1 722 5 653	1 705 0 451 9 702	8,413 11 916 17 392	1 713 5 616 9 996	1 700 6 300 7 306	18 173 154	9 35 203	137 2,161	1 15 157	,1	11
5—10 10—15 15—20 20—30	14,815 8 840 20 107	10 301 8 001 4 460 8 963	0 815 4 3°0 11 144	8 952 2 935 1 533	0 958 2 63 1 716	1 994 172 167	5 534 16,599	1 612 C.831	4 47R 92 9 713	401 271 1 625	12 61 85	145 313 -87 1 179
30—40 40—50 50—60 60 and over	19 057 13 929 8,816 7,234	9 462 7 094 4 600	9 605 6 835 4 216 8 876	468 213 117 83	300 164 93 66	78 40 10 17	1.534 1.855 4.816 2,599	5 9-1 5 9-1 5,504 2,1-1	7 312 8 914 1 312 463	3,951 3,951 3,953 4,554	016 Q 4 P7Q 131 C	2.51 2.54 2.54 2.54 2.54
88. Savantvadi Total	196,139	92 162	103 977	79,897	48 195	81,702	14,577	83,593		31 6.2	5,219	26,275
0-1 1-5	4 419 18 776	2,221 8,162	2,198 8,614	4 419 18 752	8 155	£ 109 8 524	23	4	19	1		1
5-10 10-15 13-20 20-30	27 648 23,573 14,843	13 709 12,549 520 12,917	13 940 11 0°5 353 15 301	25,817 17,935 6,803 4,582	13 63 4 12 10 4 6 3 4 4 077	13 183 5 791 419 505	816 5,355 7 422 23,3 0	73 344 1 104 8,513	743 5 011 6 314	15 233 618 2,246	10	16 2019
30—40 40—50 50—60	31,218 25,470 20,765 15,933	12.03 9.239 7.66	14 439 11 506 8 466	1 123 674 420	741 279 249	295 171	20,245 13,653 8,355	7.831 5 % 5	6.500	5,095 E 4.3 T 176	100	
00 and over,	14,495	6 329	8 165	317	159	159	5 226	4,313	943	8,293	1,525	-,ori

		Prose	Yales,	Preside.	Person.	Marie.	Franks.	P	¥.	7	·	*	
	1	1 :	_ •					1		L	•	H	_
7 E-A	April Total	4 737,214	нця	361,896	171,171	(TI,JI)	telane	261,301	199,534	,	113.515	14,167	10
	1-1		1 344 10,343 10,343 17 043 17 043 14,813 30 44 21,40 EL,106	ATS MAD MAT MAS MAS MAS MAS MAS MAS MAS MAS MAS MAS	12,000 12	## ## ## ## ## ## ## ## ## ## ## ## ##	Refigigation.	E LIME	1	E P	120	naga Eaftea.	
	, <del>1</del> -i	71,446 1 1,446 10,361 10,007	10.141	\$4,877	14 44	\$7 434	22	200	1,564 A111 PUR	1744	1 130	1 2	١.
	11-07	14 647	F7 64.3	2,04	17,800	14.14	184	34,744	Him	\$4,541	1	Fez	•
			44.3	4111	iiiii	10 451	ũ'n	PLIN PLIN	122	HARING HARIN	H	1 1	
	***	74,449	30 H	7.24	100	1 11	15	\$1,570	LT4	Uni	24.104		
	# md mr	100,127 76,649 1,64 45,879	DLA*	tún UH	134	1	34	1017 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00		2.74	11.50	4,44	) 12 ) 12 (1)
D form	era Makrasa C	******	272.304	MUN	201.000	122,947		1600		DIA.	83,473	RMI	
		-		_								, acres	H
	₽.	11,307 11,444 11,147 12,141 12,141 11,144 11,144 11,144	#107 #114 #124	10 120 12 121 12 121 12 121	HUTT BLAN LITE LITE LITE ALL HUTT HE HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HO HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HUTT HO HO HO HO HO HO HO HO HO HO HO HO HO	100	25.67	141 1417 14174 14174 14171 14171 14171	1377	1.0.0		, i	ļ.
	<u></u>	F1.447	25	600	778	2.5	- F- [7]	84.774		1 34	1119	9"	
	<u> 1</u> 2-20	85,741	در	43 054	LHI	Ltu	904	PL.Da	AJCI ELIT		THE STATE OF THE S	13 E	- i
	30-30 30-40	75,700	15 15 10 10 10 10 10 10	H	1441	2,444	157	14,57	W 2	1 154 1 154 1 154	UM	- m	٠,٠
	3-44	200	24 4.6	-	LUI!			31,73E	und	1 114	17 34		
	94 and mar	nau	u,29	1774	Tita	in H	960 53-675 57-674 804 13-675 847 847	1,530	9.000	1,000	Si ili	Ans	14
<b>10</b> (4) fo	agti Tet	114,575	\$4,679	нси	13,987	64,463	23,44	2+,304	44,300	41,546	34,579	Met	81,
	•-·	6,80 1,314 201 101 101 101 101	677	12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	. 111	(4) 194 194 1861	2.77 C.77 V.	FEEBEE	17			1,	
	11	1,140	623	45	1277		C75			I "	244	• •	
	19-1	11111	413 223	6.0	11,014	10 013	u i		>=	4	15.1	. 64	
	14	13,84	14 000	4,03	25333		<u> </u>	2011	15.	87		T.	
	****	trau	492	Litt	بين	#43 #43 #43		\$1,143	1	E E	1.72	1 14	
	p	ILM ILM? ITAU ITAU ILM? ILM?	H 000	150 100 100 100 100 100 100 100 100 100	275 819	123	EN H Deli	ξü	H		2211553	- 14	•
	fil mid error	1014	1.00	6,130	\$13	133	134 (	1,944	2.3		, w	1.123	L,
30 (Ta) 00:	Arr Peaker T.F.	1 237,251	173,497	110,407	139,173	70,461	10,170	196,5 1	10,375	10,334	82,143	34.774	4.7
	ĬŢŢ	#115 1216 1216	8 17	A.	15.17 31.57 66.17 57.57	13	6.01	138 144 144 144 144 144 144 144 144 144 14	ď	٠, ۳	Fill Dr.	n n	
	- □	en in	## #1	217 217 21	64.179	87.344	1 254	CHT		- TD			ď
	H-I		n	10.45	D,517	794	7	1,54	Ung.	173	- P	-	u
	pa-34	ин	87,A45	29 663	0,100		٠,٠	44.19	7115			-	, ;
	M-43	11.70	15 T	- 4		#	•	27 779	1 "**	E	H.H	-	٠,;
	30-43 20-43	80,344 80,947 81,343 81,344 81,344	434	HA LES	£1,53,53	464	134	200	2,723	(11)	4 5		- :
, 41	Blains in the Press											•••-	
Property.	tera		PHLESS	HUH	42,4	N.III	14,007	IILIII	<b>K</b> IM	1	ALMI (	HUM	۳.
	îi	1,000	F.M.	を を まなが	122	P. 100		<u></u> }	1		ä		
	<u>,</u> ⊢+	1	21,044	27 4	HP.		D P4	1 47		414	,Ξ	-	2
	11.5	9 N	n =	-	14		1	14.44			سر		
	33-34 34-	M M	D 1-4	154	Hir Hi Litt			ΞΞ.	* ~	n m	-		
	#-# #-#	#11 #12 #13	. **	14.	414	-		111111111111111111111111111111111111111	,	-	i i	ר	-
	==	6.6	*	1,146	M.			.,,,	-	٠,	12,447		-
4 15-4	row from	H,H3	LIM	17,800	UM	0 023	617	14 1	4.100	***	QH.	LMI	t.=
	ţ	- Ellista	-	**	Erritain.	Ir a E	"		1*	:			
	1	F	•	5	1-0	≝.	-	1111		**	HI TI		
		<u> </u>			`-=			9.4	***				
			*#		**	=					Ε.		Ļ
		1 157		ν.	39		441	ŧ			=	*	
	===		P-4	14.1	=	*	-,	<u></u>	***		6-1		
							)		- 1				
											,		
											,		
								-					

# Age, Sex and Civil Condition

# PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

### C —Musalman

	ļ	POPULATION  Persons Males Females 2 3 4			υ	THAREIED			MARRIED	İ		WIDOWED	-
	District and Age	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	- 1	2	3	4	u.	6	7	8	9	10	11	12	13
1	Bombay Suburban Division and District Total  0-1 1 510 1015 1520 2030	14,432 F-272 1,039 1,498 1,343 1,257 3,159	8 784 141 512 780 774 765 1 999	5,648 131 527 718 569 401 1,160	5,996 272 1 035 1,459 1,165 722 957	4 037 141 511 774 736 612 910	1,959 131 524 685 429 110	7,067 3 31 171 515 2 061	4,301 5 36 148 1027	2,766 26 135 367 1 034	1,369 1 8 7 200 141	146 1 2 6 62	923 1 7 5 14 70
	30-40 40-50 50-60 60 and over	2 758 1 690 835 581	1,849 1 120 489 345	909 561 346 236	275 72 25 14	258 64 20 11	47 17 8 5 5	2,224 1,256 516 290	1 483 956 394 251	741 300 122 39	259 862 294 277	108 109 73 83	151 253 210 104
2	Abmedabad Total	99,295	58,833	45 463	41,110	25,567	15,543	46 136	24,200	21,938	12,049	4 066	7,983
	01 1 510 1015 120 -0-30 3040 4050 5060 and over	2 829 8 602 12,481 11 460 7 818 18 737 15 607 10 681 6,845 4 735	1 470 4 333 6 415 6 390 4 492 10 314 8 755 5 703 3,443 2,422	1 359 4 200 6 000 5 064 3 326 8 423 6 852 4 688 2 902 2 313	2 807 8 394 11,755 9 229 3 677 8 574 1 035 164 119	1 461 4 245 6 169 5 701 3 137 3 374 926 308 146 100	1 346 4 149 5 586 3 528 540 200 109 48 18	22 202 202 2 161 3 996 14 059 12 368 7,368 3 435 1 839	0 84 234 254 1 281 0 384 6 900 4 625 2 499 1 451	18 118 457 1 407 2 715 7 675 5 304 2 743 936 388	6 35 70 145 1 104 2 209 2 957 2,746 2,777	12 31 74 556 860 860 708 871	2 23 30 71 548 1340 2097 1948 1,906
а	Broach Total	69,988	86 085 1 082	33,903	29,707	17,497	12,210	32,591	16,018	16,578	7,690	2,570	5,120
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—40 50—60 60 and over	2,237 6 635 10,341 9,183 5,106 11 248 9 850 7 451 4 750 8,187	3 296 5,270 5 005 2 812 5 613 4 905 3 700 2 600 1 583	1 165 3 330 5 062 4 118 2 204 5 035 4 855 4 855 2 150 1 004	2 232 6 478 9 897 6 904 2 190 1 608 520 222 110 48	1 081 3 253 4 937 4 1.2 1 750 1 520 484 108 105 41	1 151 3 223 4 460 2 782 434 88 30 24 5	53 894 2 208 2,766 9 052 8 160 5,397 2 724 1 232	41 323 903 997 3 807 4 062 3 018 1 903 963	112 571 1,305 1,760 3,243 4 098 2,370 621 209	550 71 150 588 1,170 1 832 1 916 1,907	10 40 50 250 449 544 502 5-0	4 31 31 91 302 721 1 268 1 324 1 328
1	Kalra Total	65,215	84,193	31,022	27,180	18 697	10,483	29,822	14 662	15,160	8,213	2 834	Б 379
	01 15 510 1015 120 2030 3040 4050 5060 00 and over	1 949 6 599 9,615 7 629 4 771 10 300 9 659 7,187 4 478 3,018	987 3 355 5 046 4 292 2,548 5 224 4 925 3 867 2 437	962 3 244 4 560 3 407 2,223 5 076 4 7,4 3,320 1 906 1 481	1,937 6,422 8 795 5 378 1 911 1 023 592 339 124 59	979 3 289 4 786 3 515 1 639 1 528 545 255 110	958 3 133 4 000 1 863 272 95 47 84 15	12 170 790 2 177 2 757 8 001 7 658 4 820 2 401 1,036	8 62 248 672 678 3 450 3 870 2 027 1 732 806	108 542 1,005 1879 4 551 3 779 1 893 660 230	7 30 74 103 676 1,419 2,028 1,853 1 923	4 12 33 31 246 501 685 640 680	3 18 30 72 430 018 1 313 1 313
5	Panch Mahals Total	28 685	13 888	12,797	12 129	6 936	Б 193	12 552	6,277	6,275	2,004	675	1,829
	0—1 1—J 5—10 10—15 1J—20 20—30 30—40 40—30 0—60 60 and over	951 3,088 4,261 8,411 2,172 4,432 3,528 2,419 1,450 992	479 1 490 2 165 1,840 1 073 2 42 1 925 1 315 816	472 1 372 2 003 1 571 1 000 2,101 1,603 1 104 634 458	949 2 981 3,835 2,510 861 758 144 51 25	477 1 472 2 020 1 485 704 590 122 39 17	172 1 500 1 815 1 025 105 108 22 12 8	2 86 416 875 1 290 3,544 3 083 1,904 903 450	2 24 143 343 343 358 1 574 1 657 1 140 639 367	6_ 272 332 932 1 970 1 306 764 -04 83	11 26 21 131 801 464 522	5 12 11 -8 116 136 160 1.7	1 6 14 10 53 15 328 862 3-0
°	Surat Total	1 630	28 071	29 179 810	25,174 1 627	14,289 609	10 885 618	24 760	11 728	13 022	6 316	2 044	4,272
	10 -10-1. 10-1. 120 -0-30 -40 -40-0 0-60 60 and pyct	7,534 7,534 7,534 7,126 4,708 9,663 7,858 5,714 3,622 3,234	2 563 2 601 3 607 2 361 4 02 3 957	2 1 601 2 1 601 2 1 601 2 1 601 2 1 601 2 1 601	5 123 7,272 6 153 2 573 1 721 419 170 67	2 449 3 28 3 350 1 792 1 466 368 133	2 574 3 544 2 751 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	37 254 947 2 074 7 477 6 441 4 110 2 103 1 314	14 20 2 240 2 240 2 410 1 411 1 023	164 164 1629 1629 1629 1770 1770 1770 1770	1 8 25 61 455 998 1434 14 2 1871	01 01 01 01 01 01 01 01 01 01 01 01 01 0	19 19 101 1011 1011 1011
7	Thana Tetal	31,904	17,417 300	14 487 328	14 402 694	8,791 3.5	5 611	14,156	7,530	6 626	3,345	1 095	2,250
	0	2 553 4 528 3,636 2,516 6 071 5 089 3,254 1 524 1 435	1 356 2 2 3 2 022 1 339 7 2 7	1477 1200 1 614 1 177 2 191 2 192 1 -02 -04	2,522 4,301 3 193 1 245 1 474 393 144 39 52	1.076 2.200 1.014 1.074 1.206 1.074 1.206 1.20	14.0 2041 1,241 2-1 124 77 15 11	39 205 419 1 124 4,321 4 035 2,333 1 033 6*3	10 1 1 5 5 1 1 5 5 1 1 5 1 5 1 5 1 5 1 5	10 100 317 2444 1755 2444 1755 217	11 18 47 220 671 727 720	50 11 144 274 274 274 217	12 12 13 15 27 162 277 243 416 243

Destrict and Arr	Person.	Xda.	T	Nom.	Males.	I reads.	Prima	N.be	[renb.,	Trends.	H.	I-min
<b>\</b>						, 1			19	ո	u	ъ
A. Absolutor 1	end 27,534	13,300	17,929	11,790	6,544	6,196	щи	1,534	UB	4.119	UH	1100
	1,873 2,346 6,246 6,13 2,694 6,444 ,374 2,943 2,944 or 2,411	1301 1301 1403 1306 1306 1407 1407 1407	LIM LIM ENI LIM LIM LIM LIM LIM	155 E 8 - 8	Lion Lion Libra Lion Lion Lion Lion Lion Lion Lion Lion	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	1) 43 143 277 2. 21 21 21 24 24 24 24	12 14 22	SEE # F1.	111 174 174	Zaaliis.~
9. Elephyl Est	Total (87,989	61,176	13,333	46,144	25,713	<b>\$3,945</b>	44,817	144	เมา	нан	LH	7,944
Hillim	1.03 1.25 1.26 1.36 1.36 1.36 1.37 1.37 1.37 1.37 1.37 1.37	HE CO 27,1 27,1 28,1 28,1 28,1 28,1 28,1 28,1 28,1 28	E.M.	88,148 3 975 11, 75 6, 72 11,366 2,576 634 634 837 81	1,70 4,37 1,47 1,47 1,47 1,47 1,47 1,47 1,47 1,4	150 150 150 170 170 170 170 170 170 170 170 170 17	enigen.	1 2 2 3 TE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEETFER.	. 1117.	1,000
II Elizabeth West	Tetal \$1,300	18,007	1 977	103	8,443	4.314	14.134	1,114	6,943	1,000	911	1,011
11111111	1,84 8,431 8,711 8, 8,879 8,488 41 1,871 1,871 1,871	188 188 18	L'abent a	15. Marian 13. 823	1364 1,364 1,843 1,843 1,843 1,844	LIII LIII LIII LIII LIII LIII LIII LII	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,12,2	Triffer	11 101	7 32 7
	racat 41,613	81,40	\$1,949	24,111	11,713	8,429	81,818	11,199	19,114	L.IH	L947	701
IL From	14 6 614 614 614 614 614 614 614 614	1311 141 151 151 151 151 151 151 151 151 1	En ation	1055 1 2 B	THE STATE OF THE S	E.	Frida.	t m	L 12 Table	15	11,11	127 7 28
II. Piete	fen 46.517	24,244	94.171	34,997	1,991	1,911	PH	1,144	8.394	£ 607 1	1 001	r.
	15 E34 11 11 11 11 11 11 11 11 11 11 11 11 11	111	#.m #.T 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	100 mm	, , , ,	ıF ,		1.27	F 422 72 1	ii.	1	1
1. 144	Tala 31,913 191	11(,837	17,313	L,844	9 411	FIRS	1,343	1,479	† <b>=</b> 4	4,141	6.574	
4-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	# H	E-11 1112	1	Hart F	11	177		1.	11.11	THE T	<u>:</u>	7. 13
16 11444	Tes 14,177	H,HT	n,ru	11,138	UM	1,144	<b>FC \$44</b>	12,000	£#19	7,344		1,779
i lijir	# ##	, ,	# 11	ig ii	, ,	,	112	nat da l	,	- III		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L bernet		, 141	<b>1</b> 100	2 tot	1 54	:		~~	P 2-4			- 1
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			-	in Line	1111:	1~	alterna	11111	l <sub>2</sub>	E B	111111	r cft.

i	•	Pe	PULATION	1	שי	NWARRIED	j	i	Marriad	!	,	dzwodi7i	
	District and Age.	Persons.	Males	Females.	Persons.	Males	Females	Persons	Males	Females	Persons.	Males.	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
		1 1 11			!				00 740	\ } 	40.040		
16	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 00 and over	96,125 3,260 9 577 14,476 12,179 6,241 16 695 13,142 8,150 5,862	48,940 1 665 4 694 7,251 6 667 8 273 8 078 7,232 4 277 3 036 2 767	47,185 1 59.3 4 883 7 225 5 512 2,968 8 617 5 910 4 266 3 114 3,005	41,505 8,238 9,399 13,890 9,268 2,652 2,451 596 236 100 167	24 885 1 058 4 662 7 129 6 124 2 381 2 237 425 105 67 97	16 620 1,578 4 737 6 261 8 144 281 214 171 131 33 70	41,707 22 167 1,018 2,728 3,397 12,948 10,348 5,708 3,261 2,116	20,562 6 29 107 496 820 5 391 6 128 3 522 2 298 1,756	21,145 10 138 905 2,232 2,568 7,557 4,221 2,184 963 360	12,918 2 11 73 183 182 1 296 2 197 2,601 2,789 3,579	3,493 15 47 63 450 679 650 671 914	9,420 1 8 58 130 110 840 1,518 1 921 2 118 2,003
17	Dharwar Total	148,037	73,484	69, 558	68,228	40,525	27,703	56,821	27,948	28,878	18,488	5,011	13,477
	0—1 1—5 5—10 10—15 16—20 20—30 30—10 40—50 60—60 60 and over	4 235 14,883 20,985 18,109 10,379 26,231 19,845 12,456 8,625 7,289	2 096 7 203 10,619 9 602 5 325 12 903 10 881 6 541 4 386 3 748	2 139 7 020 10 366 8 447 5,054 13,208 8 904 5 915 4 230 3 541	4,219 14 760 20 450 15 886 5 445 5,626 1,273 285 170	2,091 7,224 10 516 9 348 4 623 5 205 1 130 202 116 71	2 128 7 536 9 935 6 538 822 421 143 83 54	15 115 504 2 119 4,690 18,590 15 042 8 203 4 456 2 647	4 85 96 290 655 7 104 8 747 5 353 3 299 2,269	11 80 408 1 823 4,035 11 330 6 295 2 850 1 157 378	1 8 31 104 244 2 075 3 530 3 968 3 989 4,528	1 4 8 18 47 504 1,004 980 971 1 408	4 23 80 197 1 511 2,520 2,520 2,028 3,028 3 120
18	Kanara Total	26,402	12 580	18,822	12,715	7 459	5,256	10 361	4 615	5 748	2 826	506	2,820
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—60 60 and over	769 2 684 8 705 3,814 2,116 4,499 8,714 2 717 1,528 1,856	392 1 316 1 850 1 727 908 1,991 1 740 1 289 710 591	377 1,308 1 849 1 587 1 148 2 508 1 074 1 428 818 705	764 2 667 8 651 3 004 1,203 1,097 193 104 14	391 1 314 1,845 1 709 909 1 012 165 '90 12	373 1,353 1 806 1 295 294 85 28 14 2 6	5 15 294 863 3 119 2 900 1 745 819 549	1 2 11 16 923 1,462 1,076 607 460	4 13 40 278 800 2,196 1,438 070 212 89	2 3 16 50 283 621 867 695 789	2 56 113 123 91 110	2 3 14 48 227 503 744 601 670
19	Kolaba Total	28,354	14 012	14 842	12 874	7,603	5 271	11,989	5 593	6,396	3,491	816	2,675
	01 15 510 1015 1520 2030 3040 400 5060 60 and over	711 2,644 4 075 8,316 8,235 4 845 4 044 2,899 1,894 1,691	384 1 321 2,082 1 721 1 009 2 220 1 948 1 400 1 024 807	327 1 323 1 993 1 505 1 156 2 025 2,096 1,403 870 884	708 8,617 3 935 2 917 1,222 1 035 296 78 33	381 1 308 2 052 1,651 895 937 255 67 30	327 1,309 1 883 1 266 327 98 41 11	3 27 131 388 974 3,513 3 187 2 055 1 064 647	3 13 28 69 199 1 180 1 549 1 200 800 543	14 103 319 775 2 324 1 638 855 264 104	9 11 39 297 561 766 797 1,011	2 1 5 94 144 139 194 237	7 10 34 203 417 627 603 774
20		80,991	34,410	46 581	83,557	18,853	14 704	86,416	13,774	22 642	11,018	1,783	9,235
	01 15 10 1015 1520 2030 3010 4050 5060 60 and over	2 035 8 092 12 304 9 455 5 701 12,525 11 083 8 338 5 849 5 544	903 3 958 6,324 4 682 2 237 4 028 3 984 3 073 2 550 2 581	1 042 4 134 0 040 4 773 3 464 8 497 7,104 5 265 3,298 2,963	2 020 7 925 11 648 7,446 2 414 1,479 365 135 58 67	958 3 920 6 174 4 206 1 711 1 307 278 95 47	1 032 4 005 5 474 3 150 703 172 87 40 11	159 676 1 931 3 151 10 182 8 949 5,770 3 278 2 304	5 30 139 364 512 2 600 3 454 2 686 2 135 1 843	10 123 537 1567 2630 7 J82 5 495 3 084 1 144 461	8 40 78 136 864 1,774 2 433 2 512 3 178	11 22 14 121 2,2 2,2 2,2 3,08 701	0 20 50 122 143 1 522 2 141 2 144 2 472
2:	i Hyderabad Total	411,776	233 187	178 589	210 487	185,243	75,244	153,961	77,398	76 563	47 328	20 546	26 782
	0—1 1—5 5—10 10—13 13—20° 20—30 50—40 40—50 50—60 60 and over	8 934 37 036 67,871 42 762 28 060 77,163 640 676 23 890 18 177	4 700 10 574 37 706 20 610 16 334 42 249 39 573 20 914 13 476 10 0-1	4 234 17 462 30 165 16 152 11 726 34 014 28 134 17,762 9 914 8 126	8 934 36 997 67,245 89 912 18 777 24,738 9,330 2 659 1 057 838	4 700 10 544 37 259 23 624 13,001 8 425 629 570	4 234 17 453 20 906 14 085 4 845 2,837 905 429 228 259	39 517 2 772 8 760 47 405 47 960 26,543 12 637 7,828	30 330 751 2 198 17 732 25 660 10 160 9 005 5 623	9 187 2 021 6 562 29 673 22 201 10 383 3 6.2 1 80.	109 78 523 5 020 10 417 11 474 9 695 10 011	97 204 204 2616 5,479 4524 7642 3 949	12 43 319 2 404 4 939 6 930 6 034 6 062
2	2 Karachi Total	395 151	216 970	1 ''	197,342	122 046	75,298	155,397	81 330	74 081	33 412	18,599	19 824
	0-1 1-5 10 10-1. 120 20-30 3010 4000 1-60 60 and over	13,896 35,898 62,571 29,800 26,362 73,088 63,231 37,003 19,271 15,041	83 692 24 123 15,327 40 765 37 324 21 549	28 879 15 677 11 01 12,323 2,507 1,414 8 347	18 882 35 726 61 915 37,302 17,259 21 115 641 1 964 798	6 000 1- 035 33 350 12,068 19 010 5 837 1 339 500 470	6 890, 17 701 28 518 13 070 4 321 2 160 604 425 200 176	159 595 2 349 8 731 48 159 49 590 27 219 11 613 6 978	03 201 201 202 10 206 10 207 10 907 10 907 27 & 27	06 201 1 610 6 99 24 367 21 622 10 2.2 3 325 1 691	13 61 89 342 3 814 7 000 7 820 8,852 7 411	01 127 127 127 127 127 127 127 127 127 12	10 40 52 215 1 91 3 411 4 707 4 619 4 716
1	23 Larkana Total	499 553 15 137		ł.	1	151 845	82 095	211 155	104 025	107 122	54 954	22,120	32 834
	1	50 457 47 600 53 913 90 965 84,516 51,877 27 910	21 893 4 439 20 630 10 633 47 720 47 720 15 623	20 500 3 018 17 703 14,0 4 43 019 50 700	77 947 40 F52 19,512 23 218 9 935	8 OCC 21 # 00 44 22 27 ~40 13 422 20 ~70 8 073 2 403 535 719	27 425 12,612 4 017 2 445 602 409	51 2 439 6 797 13,7.3 61 777 63 479 35 061 16 059 10 752	20 1 20 1 20 1 20 1 20 21 70 11 01 10 01 10 10 01 10 01 10 01 10 01 10 01 10 01 10 01 10 01 10 01 10 01 10 0	21 1 49 4 7 5 9 8 3 7 2 7 6 7 2 1 6 1 3 2 1 6 1 3 2 7 6 7	3 50 5 5 974 11 112 12 940 10 792 13 159	200 200 200 200 200 200 400 400 200 200	24 277 2984 2984 244 775 719 844

		Terrantes			Carr ma	•	i	×aun.		l	#04912	
Derries and 1 pe	Proper.	Hom.	Francis,	Person.	Main.	Irmin	-	Xu.	Irada,	1	, ×	France.
1 '		,				7	i		19	11	12	n
H. Fareholah Taral	Elicis Line Minz Line History	181.200 4 13 1 18 19.900 1.371	ELIT ELIT ELIT ELIT ELIT	HLEM HLAU HLAU LEM MLEM	HILAU 131 1 ** 12 ** 41 * 41 * 41 * 41 * 41 * 41 * 41 * 4	17.00 17.00 17.00 17.00 17.00	12321 - 44 1234	61,45  T	13,813 17 184	MJH (E)	- ,	PLH
11.1 11.1 12.1 12.1 13.1 13.1 14.1 14.1 14.1 14.1 14.1 14	1,700 34,312 11,313 14,313 14,313 14,314 14,344 14,347	4 13 1 18 13 200 1,371 13 54 13 184 17 184 1 186 1 186	#347 #348 #348 #348 #348 #348 #348 #348 #348	ILTER MARIN MARIN MARIN ILRIM LAME LAME LAME LAME LAME LAME LAME LAM	113 113 113 114	11 12 12 12 12 12 12 12 12 12 12 12 12 1	- 38 55 55 55 55 55 55 55 55 55 55 55 55 55	12.55 12.55 4, 12	E 132	231,053 250,1883	150 150 150 150 150 150 150 150 150 150	F1 1571
25, \$123.00 THAI	312,394	394,273	189,123	194,946	197,041	낊	1111111	77,815	76,597	27,544	11,101	11,544
4 4-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1	11.144 21.941 12.91 12.91 14.917 14.918 17.911 18. 14	7,754 17,394 39,197 444 84,179 1,179 1,294 ,A07	1 MI 1 MI 1 MI 1 MI 1 MI 1 MI 1 MI 1 MI	L107 32 861 50 671 51.864 1.764 16.677 2.162 711	124 123 12 B 12 B 12 B 12 B 12 B 12 B 12 B	(i) "95E35E	FE-FEEEE BE	100	\$13472EEE		1 423 11	F. 151 7
H. The selfwar feat	#12,775	111,214	*1.13	199,913	H,#35	84,377	n,m	34,871	211,713	1470	6,791	14,900
B-  	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	111 15 154 1 44 175 26 100 17 430 18 44 18 40 18 40 18 40 18 40	\$ 5318° 1283	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122 142 142 143 143 143 143 143 143 143 143 143 143		127	r. Errei	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F111	11.17.7
37 Cyper Bal Frances	215,277	134,414	81,713	l 1		34,354	83,394	44,137	67,844	11,111	Um.	14 634
B-1 Cashage Trad	2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	P P P P P P P P P P P P P P P P P P P	95713 939 134 157 157 157 157 157 157 157 157 157 157	THE SECOND SECON	00.000 0.0000 0.00	# # # # # # # # # # # # # # # # # # #	atellega g Crassifia	2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a S Crimina	24 <sub>1 2 E</sub>	7 11 12 7
-	1961 1961 1961	7) H	71	H	Ì		4	2-1	12	HELE	۱۳	ı:
In these Team			мж	13,943	114.11	21,774	ни	PU.11		ium	4JH	
Bond Street	100 mm	H.903	111111111111111111111111111111111111111	21 11, 11E	1 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	r r: 13		, E	III.	11.7113	11 2 1
Barbaran Trial  Day  Ton  Jon  Jon  Jon  Jon  Jon  Jon  Jon	H salicitate H	#L #1 7 2 2 1 4 1 2	# 1 E Th	E FFIELL.	ethi F	1 2 1 2 1	2 Mg 1 Hg	2 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$111.12 E	1 1111	4 1 1 1 1 1 1
ps. (s. Shersager Treat	Printer !	P lefter g	T. 111111		THE THE	EN CAR T T	James In A	F 4 321 7	# T	,1,1'm F	11.	Tilli . I

	P	OPULATION		, ,	THARRIED			Marki	<b></b>		W1D0W	ED
District and Age.	Persons	Males.	Females.	Persons	Males	Females	Persons	Males	Females	Persons	Males.	Females
1		3	4	5	G	7	8	o o	10	11	12	13
30 (δ) Gondal Total 01	31,283 806	18,740 405	17 523 401	15 581 805	8,268 405	7,263	12,424	4 691	7,133	3,308	781	2,527
1—5 5—10 10—15 15—20 20—30 30—40 40—0 50—60 60 and over	3,470 5,041 4 764 2,290 4 470 8 818 2 711 1,908 1,985	1 696 2,516 2 372 970 1 565 1 430 1 060 852 874	1,774 2 625 2 392 1 320 2 005 2 388 1 051 1 050 1 111	3,438 4 966 4 390 1,148 528 143 63 28	1 682 2 486 2,295 776 442 106 \$3 17	1 756 2 480 2 095 370 86 86 20 11	28 72 360 1 107 3 704 3 176 1 983 1,158 825	11 20 75 176 1 043 1 101 887 681 598	1 177 433 285 931 2 661 1 985 1 096 487 227	4 3 14 37 238 500 665 712 1,135	3 18 18 80 133 130 154 200	1 12 19 156 367 535 675
0 (c) Navanagar Total 01	50,849	23,633 696	26 716 678	28,481 1,869	12,799	10,682 676	21,855	9,256	12 099	5,513	1,578	8 935
1—5 6—10 10—15 15—20 20—30 30—10 40—50 50—60 - 60 and over	1,874 5,422 8,114 8,618 8,618 7,517 6,682 4,687 8,254 8,102	2,562 4,027 3,391 1,711 3,140 2,970 2,110 1,584 1,433	2,860 4,087 3,222 1,893 4,377 3,692 2,508 1,670 1,069	5,849 7,845 5,801 1,642 1,000 244 119 68 46	693 2,536 3 920 3,196 1 216 888 177 85 46 33	2,813 3,916 2,605 420 112 67 34 20	5 71 255 776 1,886 6 099 5 665 3 455 1,938 1,205	3 26 89 180 467 2 058 2,544 1,781 1,200 878	2 45 166 506 1 419 4 011 3 121 1 674 738 327	2 14 86 76 418 753 1,113 1,250 1,851	0 15 28 164 249 2-3 338 522	21 48 2.1 504 504 860 912 1,329
0 (d) Junagadh Total 0-1	90 091 2 266	1,163	45,786 1 103	48,429 2 258	24 069 1,157	19,360	36,713 3	17,046	19 667	9 949	3,240	6,709
1—5 6—10 10—15 16—20 20—30 30—10 40—50 50—60 60 and over	9 928 13 695 11,588 6,039 18 895 12 850 8,765 5,865 5,205	4 788 6 774 0 202 2 987 6 132 6 102 4,338 3,189 2,560	5 135 6 021 5 320 3 052 7 763 6 688 4,427 2 676 2,045	9,882 18,415 10 778 3,530 2,556 658 240 97 65	4 734 6 682 6 012 2 448 2,173 536 200 80 47	5 098 0 733 4 700 1 082 383 122 40 17 18	78 263 790 2,423 10 614 10,584 6 406 8 545 2,006	45 81 240 509 3 638 5 025 3 465 2,458 1 584	34 182 550 1 914 6 076 5 559 2,041 1,087 422	5 12 17 20 86 725 1,603 2 119 2 223 3,184	5 9 11 10 30 321 601 673 651 929	3 10 50 404 1 00 1 1,440 1,572 2 203
0 (e) Rest of Kathlawar Total 0-1	123,899 8 264	1 667	63,557 1 597	57,029	31,681	25,348	58,298	24,681	28,617	13,572	3 980	9,592
1—5 5—10 10—13 15—20 20—30 30—10 40—50 60—60 60 and over	12,741 19,528 16,566 8 639 18,663 12,107 8 238 7,324	0,154 9 801 8,655 4 365 8 302 7,035 5 709 4,312 3 352	6 587 9 727 7,911 4 274 10 327 8 028 6 308 3,920 8 972	3,252 12,582 18,950 14,447 4 237 2,549 578 265 104 65	1,068 6 096 9,582 8 043 3 217 2 227 486 224 91	1 589 0,486 9 308 6 401 1,020 322 92 41 13	11 149 556 2 063 4,805 15,193 14,204 8 959 5,001 2,857	54 211 588 1 110 5 704 6 743 4 835 3 281 2,151	7 95 345 1475 3195 9489 7461 4124 1720 706	1 10 22 56 97 887 2 081 2,883 3 133 4 402	4 8 24 38 371 700 740 940 1149	1 6 14 50 50 616 1 375 2 143 2 103 2 23
1 Palanpur Agency Total	44,528	23 124	21,399	18,294	10,728	7,571	20 510	10,809	10 201	5 719	2,092	3 627
0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—30 50—60 60 and over	1,298 4,222 5 737 5 144 3 032 7,329 6 921 5,021 3 253 2 566	002 2 024 2 066 2,797 1 074 3 702 3 488 2 757 1 724 1 300	2 198 2,771 2 347 1 358 3 027 3 433 2 264 1 520 1 206	1,284 4,034 5,314 4,097 1,589 1,450 820 124 65	690 1 926 2 774 2,391 1 186 1 257 297 111 58	504 2 108 2,540 1,706 383 103 23 13 7	13 180 403 1024 1,414 5,461 5,571 8 588 1,822 1,034	2 90 186 308 464 2 236 2,773 2 198 1,235 721	11 84 217 626 950 3 225 2 708 1 300 587 313	1 8 20 23 49 418 1030 1309 1,368 1,495	24 200 418 448 448 431	1 6 14 15 209 61 861 95
(a) Palaupur State Total	24,977	12,766 391	12,211	9,455	5,508	3 947	12,239	5,990	6 249	3,283	1,268	2 015
1—5 5—10 10—16 15—20 20—30 70—40 40—50 50—60 00 and over	2 516 3 013 2,797 1,610 4 051 3 905 2 783 1,911 1 681	1 108 1 570 1 502 856 1 937 1 891 1 535 996 804	1 318 1 437 1 295 7 34 2 114 2 014 1 2 7 915 817	2 855 2,664 1,998 746 705 158 66 34 27	\$91 1 111 1 406 1 178 539 539 583 158 66 54	311 1 244 1 258 820 207 107	9 156 331 791 842 8 144 3,171 1,987 1 103 705	85 104 321 300 1241 1465 1211 716 461	0 -1 107 470 336 1 903 1 686 770 387	5 18 22 202 576 729 774 949	20 0 11 05 248 278 216 376	12 0 11 101 024 451 524 653
1 (b) Rest of the Agency Total	19 546	10 358	9,198	8,829	8 215	8,624	8,271	4,319	3 952	2 436	824	1,612
0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—30 70—60 60 and over	587 1 706 2 724 2 347 1 422 3 278 3 2016 2 239 1 342 835	301 820 1 300 1 200 818 1 705 1 307 1 202 1 202 436	296 890 1,334 1 0 2 604 1 J13 1 410 1 037 014 449	582 1 879 2 650 2 099 823 745 162 58 31	209 815 1 368 1 213 C47 G59 139 45 24	283 861 1 282 880 176 66 23	24 72 233 233 2572 2317 2400 1601 719 329	2 11 27 138 000 1 285 1 57 510 260	2 13 50 156 414 1,022 1 112 614 200 C7	15 15 27 216 454 592 546	13 111 170 170 170 185 170	1 2 2 10 14 16 40 40 5 5 6
2 Mahi Kaniha Total 0—1	19 000	9 910	9 180	8,230 540	4,885 255	3 345	8 -46	4 411	4,835	2 114	£14	1 100
1—> 5—10 10—1 10—20 21—20 21—20 30—40 40—90 30—60 C0 and ever	1 993 1,936 2 403 1 414 8,009 2,917 1 983 1 144 738	1 55P 1,27P 1,07P 1,00 1,451 1,00 1,451 1,00 2,53	1 012 1 270 1 120 611 1 410 1 426 921 403	1 931 2 665 1 742 621 527 125 51	1 400 1 011 1 011 4 70 1 15 4 70	255 974 1,205 701 109 45 11	51 263 644 761 263 264 761 260 267 247		3 417 417 425 1 310 1 100 100 100	18 230 151 252 473 474	11   12   12   12   13   14   15   15   15   15   15   15   15	1 4 11 24 24 24 25 7
7 Ct 9-23							_					1

		wer take		1	runn.	.	:	Lunino		•	Det a Ka	
District year Epi-		,	Pages.	Primare	Males.	Franks. 7	Personal	Mubes,	Panalo Ja	Turne.	Hite.	7-23
(e) Har Total	8,971	4,407	4,674	4,913	1,300	1,742	2,530	1,949	1,545	1,594	,	١.
Ħ	12	104 014 73	134 21 744	H	H	10 10 10 10 10 10 10 10 10 10 10 10 10 1	n!	217	1			=
	18 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	#2c15*5*ac	Paragette and and and and and and and and and and	BB54 ####		쁍	235534	167	ta		2:	
n de	FF 1	ភ	rii ii	11	# #		뛻	197		H v k z	1.	
(b) Best of the Agreey Total	16,179	6,413	4,794	4,117	1,145	L)HII	4,800	1,142	2.346	1,844		
Ē	HACEBERG SE	31	*13	36 C C C C C C C C C C C C C C C C C C C	2 M S C a M S	382 F		111	,1	- 1		
1	퍫	722 2281	3733 A	<b>.</b>	11	- 11	邁	#	2.	ŀ	1	.!
60-64 60-64 61-64	떏	#	172 174	Ī	,	:	~02£5832a.a	Heat	tari	E	F	ı
L. Hers Kingto Total	#1,113 P11	ILH STO ELNS SS INS SS LESS SS LESS SS	13,861	ETT EST EST EST EST EST EST EST EST EST	1,111	5,040	12,024	4,712	6,141	1.111	917	L
Ė.	213 1,000 1,001 1,001 1,001 1,000 1,001	1774 1274	134 134 134 131 131 131 131 131 131 131	2,570 C 600 1,613	Haffitch E	120	II.		Trerafe-	2	1	1
		L.S	211	盟	1	ä	1.196 2.661	1375	192	Hille	•	÷
en seri sant					- 1	"	111 970 1100 1001 1001 1001		,	- 1	,	u
i (c) Rabbala - Tatali -	6,443 25,	100 K 111 1116.	14 13 13 H	1,700   100	1,879	F1 #1	2,727	1,314	1	792	Pr.	
Ē	Ħ	æ	T,		1111	13	iii.	211	3		•	
\$	* 33566 356	#	141 141	7		-	In Her	* * * * * * * * * * * * * * * * * * * *	11	11.71	-	=
S (In Sheet of the Agency) Total	m					1	1	- 1	"	- 1	- [	
• 107 10 000 Tallin / 101	F1,944	11,972	8,876 21	ENGINEER CONTRACTOR OF THE PERSON OF THE PER	E.HI 274	8,001	9 127	1,00	4,194	1		1,447
₹.	調	12.	133	韻	142233	rg.	12	Ħ	1.	•	ij	37-
	525155185	Lagales &	######################################	77	#	- ' ]	1. T. E. E. E. E. E. E. E. E. E. E. E. E. E.	, Mint.	ra Pent		1.	
F para planes. Area.						-	2314 E314	1,973	1,111		114	**
t, Bestjory Total	1111	1.000 13.	1 1323' 1 E	111	um g	**	- 1		ļ	-	- 1	•
<u> </u>	fm EL	, E	<u> </u>	##	11111	1	Hills	- 1	E		•	
A, Bord Agency Total	Lifelia	 	- 12	*	#}	- 1	#	-	=	Ħ	22	Int
**************************************	D#4	-	m	!	434	<b>■</b>	***		254	r	-	119
;	121		u l	Ë	17	ŀ	- 1	1 1	-		1	
<u>:</u> :	IF.	5	E I	7	Ē١	- ii	-	ş.	=		1	,!
## ## ## ## ## ## ## ## ## ## ## ## ##	Be er ar atte	Į.	5	E artiter	1	- 1		H.	ъ	1111	1	"
n bourns for	4Pt	2101	EM	£ 300 )	1,000	1 444	,	-	1,824	•••	••• [	٠.إ
•	I mmin 3	e ener E reite e	:	elilin	21. 17	<b>.</b> i	İ		1		-	ا,
10 M	=	:		1.1	Ħ	,	TIE.		=	11.11		1.111.
	-	=	Ŧ	i	•	1	Ξ	i			-	

1	ı	Po	PULATION			Uwharried	•		Marejed		1	MIDOMID	
	District and Age	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	0	7	8	g	10	11	12	13
87	Kolhapur Total	34,510	17,972	16,538	14,978	9,155	5,818	15,278	7,637	7,636	4,264	1,180	3 094
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—60 50—60 60 and over	1,085 3,785 5,250 4,089 2,432 5,593 4,683 8,312 2,134 2,186	552 1 874 2,774 2,7249 2,249 2,799 2,535 1 751 1 094 1 052	533 1 861 2 482 1,846 1 145 2 794 2 148 1 561 1 040 1 134	1,069 3 628 4 874 3 058 1,053 898 201 97 49	545 1 840 2,69, 2 079 801 153 58 27 28	524 1,788 2,179 970 124 97 48 39 22 18	14 102 372 988 1,825 4,858 3,835 2,857 1,115	7 31 82 160 347 1 884 2,160 1,469 828 ,60	77 290 828 078 2,474 1 666 888 287 147	2 5 14 43 55 837 647 858 970 1,333	364 230 314 514 517 114 517 31	2013 133 433 433 453 453 653 653 653 653 653
38	Southern Mahratta Coun- try States Total	52,256	25,704	25,552	22,983	13,613	9,870	22,666	11,228	11,438	6 607	1 863	4,744
	0—1 1—5 6—10 10—15 16—20 20—30 30—40 40—50 50—60 60 and over	1,698 5 468 7,640 6 278 3 497 8 871 7 309 4 891 3 241 3,368	831 2 705 8 872 8 365 1,821 4,356 3 887 2,545 1 050 1,072	867 2 763 3 768 2 908 1,676 4 515 3 422 2,346 1 591 1 696	1,683 5 424 7,817 4 903 1 530 1 578 353 152 84 79	831 2,691 3,811 3 134 1 340 1 397 244 98 30	852 2733 3 406 1,769 190 181 109 54 34 42	12 40 406 1,292 1,876 6 695 5 831 3 417 1,807 1,290	12 61 211 455 2763 3304 2,105 1278 1 039	12 28 345 1,081 1 421 3 032 2,527 1 312 529 251	3 4 17 78 91 598 1,125 1,322 1,870 1,999	2 *00 20 196 330 342 342 598	17 58 65 402 766 980 1 028 1,403
38	(a) Sangli Total	15,808	8 149	7 659	7,079	4,218	2,861	6 695	8,846	3,850	2,033	585	1 448
	0—1 1—5 5—10 10—16 15—20 20—30 30—40 40—50 50—60 60 and over	529 1,702 2,870 1,809 1025 2,710 2,145 1,466 1,022 1,030	206 843 1 215 552 1 360 1 160 706 622 505	263 8.9 1 155 885 473 1,344 985 670 500 525	529 1 700 2 298 1,893 465 491 111 50 18	200 841 1 214 878 429 443 85 30 10	859 1 084 515 30 48 20 14	70 394 532 2,033 1 698 1,043 558	1 43 118 858 906 654 403 303	69 351 414 1,175 732 280 155 63	2 2 22 28 186 238 373 446 638	2 05 100 106 100 166	210 101 101 101 207 337 431
38	(b) Other States Total	85,448	18 555	17,893	15,904	9,395	1	15,970	7,882	8,088	4 574	1,278	3,295
	0—1 1—5 5—10 - 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	1,169 3,765 5,270 4,464 2,472 6,161 5,164 3,425 2,219 2,838	565 1 862 2 657 2 441 1,269 2 900 2,727 1 749 1 128 1,167	604 1 904 2 613 2 023 1 203 8 171 2,437 1 676 1,091 1 171	1 154 8 724 4 819 3,510 1 085 1,087 242 102 46 55	2 597 2,256	1,874 2,322 1 254 154 133 83 40 26	12 40 335 893 1,344 4 662 4 133 2,874 1,249	12 60 168 337 1 905 2 338 1 451 87J 736	12 28 276 730 1 007 2 757 1 793 923 374 180	3 2 2 15 56 63 412 789 949 924 1,351	17 21 131 230 236 233 410	30 30 42 281 550 713 601 901
86	Other States in the Presidency proper Total	41,595	20,372	21,223	18,857	11,133	7,724	17,450	7 945	9,505	5,288	1,294	3,991
	0—1 1—5 5—10 10—15 1.—20 20—30 30—40 40—00 50—60	1 291 4,379 6,211 5 134 2 947 6 661 5 559 3,890 2 740 2,783	1 425	2 083 2 386 1 544 3 700 2 941 2 115 1 361 1 358	4,315 5,917 4 277 1 477 1 171 237 94	2 180 3,178 2 004 1 141 1 072 100 71	2,135 2,739 1,673 330 99 47 23	57 274 815 1,413 5 030 4 446 2,669 1,555	1 760 2,185	2 34 235 679 1 164 3 270 2 261	1	3 11 8 13 123 213 223	4 9 34 44 33 533 901 874 1 165
4	0 Khairpur Total	156,677	88 302	68,375	1	1	1	1	31 755	32 111	17,865	8,187	9 6-8
	0—1 1—5 8—10 10—15 13—20 20—30 30—10 40—0 50—60 60 and over	8 959 14 793 26 038 16 252 11,244 28,097 24 855 14 950 8 7,887	14 4"8 10 129 0 836 15 077 14 111 8 589 5 043	7 152 11 560 6 123 4 409 13 020 10 744 6 361	14 698 25 313 13 414 6 280 7 055 2 698 828	7 697 14 340 9 276 5,214 6 442 2,423 653 273	7 102 10 073 4 138 1 066 613 274 1"5	705 2,743 4 856 18,971 18 499 10 100 4 794	137 805 1 466 7 467 9 791	1 9.5 3 219 11 .04	12 20 20 279 2 071 3 657 4 022 3 453 4,255	6 1 48 156 1 169 1 905 1 747 1 418 1 709	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### AGE, CEX AND CIVIL CONDITION

### PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

#### D -Jain

~ District and A	ir.	1	Pertian	юş.		Trump			HELE		,	T Marry year	
		-	Maire.	Females.	Proma.	Xein.	Trans.	9 11	Males.	Frenche.	7	12	Franks 11
1. Attended	Total .	23,444	18,314	57,894	14,763	8,397	Lus	11 121	1,631	T,894	UPG	1,330	UH
	<del></del>	2544 4144 4144 5144 6147 6144 6144 6144 6144 6144 6144 6	\$4 <u>2575</u> 252	THE SECOND	110 110 110 110 110 110 110 110	\$5. 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	FEETER	**************************************	11.11.11.11.11.11.11.11.11.11.11.11.11.	~ *L- <sub>3</sub> F¥11	ERFEG	-1.E1.E	7.H.7.
S. Earn	Tetal	6,334	2,210	<b>A,125</b>	2,631	1,796	1,111	2,300	1,177	1,277	ų <b>x</b> e	224	THE
6-1 16-1 16-3 10-38 1-38 1-38 1-48 80 34 7		191 234 274 4 M 975 10 643 210	EZ-1655.EE	100 100 100 100 100 100 100 100 100 100	10.00mm 10.00	93 25 25 27 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	E E	-3-21-12s	suffe or	narl rr		*, iii	1 1 111
1. Serie	Tytel	нач	LUT	ur	um	2,996	LTTL	Lm	2,610		1,000	LIS	L) 4
8 -3 3n-19 3n-29 3n-39 3n-39 5n-40 6n-40 87 and V	<del></del>	\$13 1,214 1,	Ber BE ISu	38 2518FaE	802 31 1,234 41 13 65 17 7	1011	111	25 150 150 150 150 150	1. Ffg.	- Eege	FEET	 !"	2 34 54 E44
d. Absolutes  did  in  in  in  in  in  in  in  in  i	T-444	12.000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0	24 74 74 74 75 15 15 15 15 15 15 15 15 15 15 15 15 15	4,11 1,12 1,13 1,13 1,13 1,13 1,13 1,13 1	188138	2.079 9-10 84 2.071 2.07	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE STREET	100	£ ' 11'12	Tablat.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. I Tur 1
to Electrical East    State	T++++	E HILLENGER	47 AT AT	### ###	Franc se	2,944 44 12 34 34	13#1 13 14 15 17	H. Maria H	1 11	A	THEFT.	1 1	1 . Tiet . 1
L Emine Too	**************************************	iiiriiiii §	T. 1.1	ا الما الما الما	5 til 12 tra	(Jeff )	7.	£ . £ . £	1 1't 1	Hit.		II Ih.	, , , iiii
r +		ii'adiida'ii	1 111111	1 7:51	5 11,11111	1 1 1	174 144 174	, 111,111,	<b>12</b>	141	, i	Ti.	Hr. 1

	-	Population		1	UYMARRIEI	)	3	MARRIED		1	TIDOWED	
District and Age.	Persons 2	Males 3	Females	Persons	Males 6	Females	Persons	Males.	Females.	Persons	Males.	Females
8 Poons Total	11,703	6,714	4 989	5 126	3,401	1,732	4,783	2 609	2,179	, 	1	<u>.</u>
0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 80—60 60 and over	312 776 1,394 1,442 1,145 2,282 1,796 1,184 821 571	143 3.8 717 846 6717 1 340 1,110 710 480 312	169 418 677 596 454 942 677 465 332 2.9	308 750 1,346 1,249 570 544 218 80 39	142 351 698 813 538 518 206 75 35	166 399 648 436 32 26 12	3 23 34 185 528 1,540 1,216 698 391 170	1 15 12 28 119 740 780 484 293 141	2,179 22 157 409 704 436 214 08 29	1,779 1 3 14 8 27 198 362 405 391 389		1,078 1 1 1 7 3 13 122 200 246 230 216
9. Satara Total	15,301	8,104	7,197	5,883	3,839	2 014	6,655	8,350	3,305	2 763	915	1,849
0—1 1—5 5—10 10—15 15—20 20—30 0—40 40—50 50—00 60 and over	403 1,390 2,042 1,917 1,193 2,681 2,149 1,494 1,090 962	108 604 1 041 1 022 054 1 403 1 101 790 502 480	205 600 1,001 895 639 1 108 088 695 328 482	401 1,842 1,779 1,273 485 895 121 53 15	198 683 1 010 933 460 368 109 40 13	203 659 769 340 27 12 4	243 602 652 1 979 1,499 848 504 292	9 28 9,3 177 1 003 894 545 308 241	2 35 215 517 475 976 605 303 136 41	20 42 56 287 529 593 571 681	2 3 4 17 122 158 203 181 223	2 17 38 39 165 371 388 390 438
10 Sholapur Total	7,428	4 015	8,418	2,850	1,870	980	3,371	1,749	1,622	1 207	398	811
0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	214 609 902 822 653 1,414 1 056 792 529 437	04 307 482 400 352 751 599 440 283 238	120 30 420 362 301 663 457 343 246 199	218 591 812 591 277 227 84 30 13	04 303 469 415 239 216 81 30 13	110 258 313 176 38 11 3	1 11 78 209 351 1,052 770 492 254 153	3 11 37 106 499 446 330 188 120	1 8 67 172 245 5.3 324 102 00 24	7 12 22 25 125 202 270 262 272	1 2 8 7 30 69 82 09	0 10 14 18 90 130 181 180
11 Belgaum Total	41,855	21,868	19 987	15 246	10 001	5 245	19,247	9,534	9 713	7,362	2,333	5 029
01 1 510 1015 1520 2020 3040 400 5000 60 and over	1,166 4 002 5,772 4,371 3,239 7,078 5 829 4 318 8 025 2,560	507 1 940 2,023 2 688 1 702 3 845 3 102 2,255 1 564 1,162	509 2,062 2,849 2,183 1 447 3,228 2,727 2,063 1 461 1 309	1,154 3,802 4,853 8,064 1,206 858 192 57 34 28	388 1 914 2,806 2 382 1 170 823 173 43 22	506 1 858 1 087 682 30 33 10 14 12 8	10 182 854 1,690 1,881 5 472 4 414 2 654 1 839 751	8 17 50 260 565 2,721 2,731 2,510 1,738 1,022 034	105 804 1 421 1 316 2,751 1,904 910 917	2 18 65 117 152 745 1 223 1,507 1 652 1,781	1 9 7 37 57 201 410 474 520 508	1 0 58 80 95 444 804 1,133 1 152 1,273
12 Dharwar Total	10,550	5,741	4,809	4,288	2,912	1,376	4 400	2,289	2,111	1,862	540	1,322
30-7 3-10 10-16 15-20 20-30 30-40 40-50 50-60 60 and over	283 026 1,185 1,308 907 2,058 1,593 1,092 676 644	130 477 002 747 519 1,167 015 509 3,52 2,54	124 449 583 530 388 901 678 513 324 200	263 909 1,105 992 420 405 96 17 11	139 475 595 706 409 457 95 17	124 434 510 286 11 8 1	16 74 273 448 1417 1112 623 E91 146	2 5 38 102 651 703 432 230 126	14 69 235 346 766 409 191 01 20	1 8 41 89 165 335 442 374 358	2 3 8 59 117 120 112 119	1 4 35 31 121 268 322 262 262 262
13 Cambay Total	2,762 82	1,344	1 418	1,036	690	898	1,123	517	606	553	187	416
5—10 10—10 10—10 20—30 30—40 40—0 10—60 00 and over	197 354 327 213 444 856 324 267 193	101 210 172 110 203 165 141 103	90 144 155 103 241 191 183 159 107	198 348 230 80 60 21 13	43 100 203 107 75 57 20 13	39 06 138 113 5 3 1	1 8 43 127 843 242 191 119	1 3 3 134 130 101 74 37	6 40 92 200 112 90 45	4 6 41 93 120 144 145	2 12 15 27 21 20	29 78 91 113
14. Cuich Total	61,375 1,941	28,636	34 739 0-3	25,285	18,844	953	23,150	10 097	18,0.3	12,940	2,695	10 245
15 10 101 1020 20 30 40 40 40 50 60 60 60 60 60 60 60	5.248 B.321 7,293 4 105 8 474 8 846 6 676 5.234 4 935	0,430 4149 8 415 1 608 3 214 7 303 852 2 735 2 163	2,518 4,173 3,50 5,40 5,40 5,40 5,40 4,01 2,949 1,821	5,248 8,293 6,541 1 400 1 022 446 199 132 58	2 430 4 126 3 288 1 181 1 005 443 107 129 56	2,818	23 728 2 530 6.218 5,741 8.5 7 2 425 1 625	125 507 5015 5015 2018 21101 1503 1,182	1 613 2,023 4 175 3 163 1 716 916 440	16 175 1,231 2 6,9 1,830 2,727 3,299	10 10 10 10 10 10 10 10 10 10 10 10 10 1	14 175 1000 1000 1000 1000 1000 1000
15 Kathlawar Total	104 459 3,104	51 774 1, 61	52 685	50 121	29,519	20 602	23,447	15,259	1	15,891	2 93-	11 504
5—10 10—15 1 —20 20—70 20—70 20—0 40—0 40—0 60—60 60 and over	10 054 15 160 14 427 8,380 15,654 14,230 10,867 7 408 5 165	1, 01 2, 03 1,	5 025 5 424 7 6 12 4 6 12 5 4 60 2 621 2 814	8,099 9 958 14 957 13,236 4 0.6 2 717 994 625 221	1 5 9 5 002 7 363 3,454 2,574 016 571 141	1,511 49 6 7 320 8 873 143 143 20	67 171 1 105 4 092 11,300 10 105 6 441 3,555 1,276	25 25 21 21 21 21 21 21 21 21 21 21 21 21 21	20 20 20 20 20 20 20 20 20 20 20 20 20 2		1000	14 212 1 74 212 1 74 214 214 214 214 214 214 214 214 214 21

DG CFS-24

	,	WYLATE I.			TARRES.		×	HETE.		•		
1	1	*	Petty Line	, j	<b>***</b>	Pennika T	Parent. 1	X.be.	Francisc.	11	Yule.	Franks
IS (4) Thursday Total	90,817 115	HITH FO	130	1473 F11	MITT SAR LLET SAR LET	3.343 <sup>1</sup>	7,344	in i	2,344	Lim	F23	E,134
10-13 10-13 11-40 88-40	101 1,00 1,00 1,00 1,00 1,00 1,00 1,00	BB165.6552 B	Les Ferritains Ferrita	PERFERENCES.	127	\$35 BA	**************************************		15.25 gad	123	104 11 11	
6-10 10-10 10-10 10-10				17	1282	ł,		122.28	lin lin	131	14	11111
IS (1) General Taxal	E,364	2,019	5114	2119	LTIS	CHF I	2,947	1 417	1,539	m	230	***
6-4 3- 1)-4 13-8 20-31 20-43 31-46 64-40 0) and great	211 314 914 963 486 836 814 61 61	ZER ZILERIZE	17 12 12 12 12 12 12 12 12 12 12 12 12 12	HEEEE SMAX	ant little	17 827	THE BEAL	n in ii	17 [1	12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	11.	IM U IM
ES to Danuacy Total	LH	9,464	8,210	2,146	1,300	3,963	7,573	LH	LHo	£134	m	£##
6—1 3— 3—1 3—1 3—1 3—1 3—1 4—1 6—1 6—1	Erro Erro Erro Erro Erro Line Erro	atific has	ER SERVER	E84554 0481	#1 #1 #1 #1	E3	7,577 18 80 111 2,000 1,000 4,	Ec.E.J.	1 222 TA	Hille	110	E 21.3-4
ST-CG Epitografts Total	1,511	2,965	4,11	2,227	LPH	LUM	2,731	1,317	I,tee	LIB	244	<b>#</b> 17
B-1 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1	EESSTEEN	EN E POERS	TA E E LE	61 61 61 61 61 61 61 61 61 61 61 61 61 6	1 7 153	1, 1285	- alleges	17 772		11.	1 17	1 7H 1
th (c) Root of Enthsone Total	8L6	E7.000	25,900	21,994	14.544	H,H L	14,361	1.TH	9,791	K. W	141	•
C. Palage Agency Tool  C. Palage Agency Tool	LM UNITED TOTAL EAST A POT A A	[7 ] 1E 1	astell fat	LETT FOR LEAST LAST LAST LAST LAST LAST LAST LAST L	Till Brain	.E	r fulle.	,, ,,	, fr -	11.11.	17-	Į.
t frage time; Test	\$3,775		ILPI P	***	£ 544	<b>LUT</b>	13	O	C#4	<b>(</b>	L =	Lim
11111		- E	7	HELLE E BEEFER	in it	1 1:3	· Erifizi		th. it	riit.	114.	I 11-11
is Palacea from Total	1,34	1,373	1,144	4,71	2111	2.84	-	LM	LM	LIM	171	
17 27 20 20 20 20 20 20 20 20 20 20 20 20 20	E HIS TO A LITTER A LITTLE AND A COLUMN	111 111	tr 7, 11	11122111 x	Iss	بد ت ا	mite	** 111	II.	7 11 11-2	min.	1111
	344 E <sup>1</sup>	, m	;= ;=	ejne gri	E.547 578 678	1.5	947	LPI	LTR	1	***	ا س
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		111	1 1 11 1 1	E Ctressing	Lang	Ξ	'''!! r-	1 12	1 113		1,	1 1117

	1	POPULATION		υ	nmarried		31	ALBIED			Widowei	•
District and Age	Persons	Males	Females	Persons	Males	Females	Persons	Males.	Females	Persons	Males.	Females
1	2	3	<b>4</b>	5	6	7	8	0	10,	11	12	13
17 Mahi Kantha Total	9 614	4,557	5,047	4,032	2,438	1,594	3,559	1,708	1,851 1	2,023	421	1,602
0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	220 808 1,195 1,187 623 1,503 1,555 1,229 814 530	130 384 605 588 303 716 740 568 344 191	90 424 590 549 320 787 815 603 470 339	319 800 1,181 1,026 243 299 154 69 33 8	130 380 500 562 220 259 160 60 33	89 420 581 464 23 10 4	17 71 103 861 1,040 987 633 805 115	3 10 82 401 503 394 215	84 279 639 484 239 90	17 8 19 164 414 527 476 407	1 4 7 1 26 8 106 96 93	3 1 18 139 32 421 350 314
17 (a) Idar Total	3,281	1,557	1,724	1,852	831	521	1,154	586	568	775	140	635
0-1 15 510 1015 1520 2030 3040 4050 5060 60 and over	79 261 359 358 189 535 594 462 282 162	47 135 108 184 107 267 283 208 118 40	32 126 101 174 82 268 311 2.4 164 122	78 259 359 333 94 123 62 83 9	47 133 168 178 8, 116 61 31 9	31 126 191 155 0 6	1 24 88 360 355 201 85 27	5 22 145 190 130 72 20	19 60 215 176 71 13	1 7 53 166 228 188 182	1 6 32 47 37 17	7 47 134 181 161 115
17 (b) Rest of the Agency Total	6,838	3,010	3,823	2,680	1,607	1,078	2,405	1 122	1,283	1,248	281	967
0-1 16 510 1015 1520 2030 3040 4050 6060 60 and over	141 547 888 779 434 968 961 767 532 868	83 249 437 404 196 449 457 3.8 228 151	58 298 399 375 238 519 504 400 208 217	141 541 822 693 149 177 92 36 24	83 247 432 384 135 173 89 35 24	58 294 300 309 14 4 3	5 7 79 278 680 621 432 220 88	1 14 60 256 313 264 143 70	65 213 424 308 168 77	1 7 7 12 111 248 299 288 275	1 6 1 20 55 50 50	3 1 11 91 193 240 220 100
18 Kolhapur Total	38,167	20,251	17,916	18,909	9 021	4 888	17,930	9,033 5	8,897 13	6,328	2 197	4,181
0-1 15 510 1015 1520 2030 3040 4050 5060 00 and over	876 8 448 5 545 4,353 2,852 6,323 5 425 4 079 2,656 2 609	457 1 057 2,747 2,393 1 577 3 468 2 049 2 283 1 510 1,201	419 1 791 2,799 1 960 1,275 2 855 2,470 1 706 1 137 1,408	855 8,286 4,705 2,772 1 061 865 204 100 40 21	451 1 629 2,083 2,124 1 026 820 164 75 33	404 1 057 2 022 048 35 45 40 25	18 143 788 1,476 1,687 4 860 4,075 2,673 1,343 857	25 56 242 521 2395 21395 21705 1 705 683	118 73~ 1 234 1 166 2,465 1,676 968 341 184	3 19 58 105 104 598 1,146 1,306 1,278 1,721	1 8 27 30 253 356 503 494 502	10 43 78 74 34 760 803 789 1,219
19 S M Country States Total	22,768	12,079	10,684	8,297	5,460	2,837	10,508	5,317	5,191	8,958	1,302	2 636
0—1 1—5 5—10 10—18 15—20 20—30 30—40 40—50 50—60 00 and over	675 2,177 8,010 2,642 1 632 3 988 3,324 2,376 1,455 1,484	3.7 1 109 1 .01 1 412 004 2,127 1,810 1 312 748 730	318 1 068 1 449 1,230 728 1 601 1 503 1 064 707 754	23	355 1 100 1,520 1,255 580 455 128 35 22	317 1 033 1 037 368 20 36 17 7	3 40 404 948 958 8 077 2,491 1,482 651 454	2 8 38 143 290 1 500 1 4-0 901 407 371	1 35 366 803 050 1 508 1 032 401 164 83	49 71 74 420 683 652 782 1,018	14 25 163 285 286 270 340	3 40 57 49 27 416 680 533 669
19 (a) Sangil Total	10 651	5 662	4 989	1	2,448	1,332	5 100	2 648	2 454	1,771	563	1,203
0-1 13 510 1015 1520 2030 2040 4050 5060 60 and over	307 972 1,426 1,204 786 1,935 1,560 1,099 716 646	152 504 744 633 434 1,026 871 599 3"	165 468 682 571 352 909 689 500 341	1,231 728 284 185 52	150 497 726 558 273 174 45 15	155 468 505 172 11 11 7	2 188 443 472 1,576 1,183 094 330 206	15 69 150 785 710 454 260 176	173 374 301 404 100 20	1 33 80 174 325 287 377 437	1 8 11 67 107 120 103 149	10 107 -18 -67 274 259
19 (6) Other States Total	12,112	6 417	5,695	4 517	3,012	1 505	5,408	2,671	2,737	2,187	734	1 4.3
0-1 15 510 1015 1520 2030 3040 4050 6060 60 and over	368 1 205 1,584 1,438 846 2 053 1 764 1,277 739 833	1 101	810 804 363	1,826 895 316 206 93 24	203 603 794 679 307 291 83 -0	102 563 532 196 9 25 10	34 216 505 486 1,501 1,303 783 321 243	62 62 140 7-14 7-140 7-140 7-17 7-190 190	32 103 431 337 568 261 81	8 42 28 44 246 353 465 465 581	201 100 100 100 100 100 100 100 100 100	44885 Seese

#### TOE SEX AND CIVIL CONDITION

### PAPT II -BY DISTPICTS AND STATES AND MAIN PELICIONS

### E (1) -Indian Christian.

		Percenton		٠ ١	*******			HORES,		1	WINNE CO	
Director and day	Prom	Xalm	France.	P	Males	ran	Dress.	¥	Tracks.	Parent.	¥ w	Feeb.
1	<u>'</u>			<u> </u>				' 		1	u	u
. Katra Total	13.4 Y	11,775	12,134	7,945	4971	4.94	1094	1,114	7 490		LPN	i te i
11	Len 200 201 201 201 201 201 201 201 201 201	22	, H	SEE SEE	134 134 134 134 134 134 134	1 12		ı "n	' * <sub>*1</sub>			;
<b></b> 3+	12 T		in H	ŭ,	73	L	1 (2)	1 #		***		; ;
# 14 era	រវិធី	'-≘	, E	87		1 2	' (J)	1 12	; ; <del>~</del>	:↔	-	1
ti sal ere	î ñ	, 51E3	Ŧ	ij			in a second	177		11	171	314
Thous Total	24,534	11,179	13,113	11,329	(4)	2.044	12,211	.01	<b>C</b> ITIT	117	7771	234
ī.	114 1114 1.114	*	377	1 72	1. T	1 2	22	1	1			í
ΙĒ	Ļ	ч	-	1	١,	1	12	-		2		,
	.:"	2,50	#1 27	12			. 14	***	47	**	, ,	
\$17 and proof	717 717 717	4		Tu L u L u L u Pu Lu u u u u u u u u u u u u u u u u		1	r.	-	į .	ŗ# į		,.,
L Swelniger Total	11.131	,919	1,813	L,ITO	6,113	U 1	1 123	2,917		£119	414	, , ,
•	625 1,171		p-1	1,14	17	្នើ	'		***	- 1		
- n	174 18 197 197 127 127			F. 150	4		,∺	į	44	**	7=	1
	8.34 947 1.799			11 11	H	77	2,14	· -	. #T	H	,=	
×=====================================	E		н	н	31	14	113	4.71	~	2,	1-1	944
& Press Tatel	ų, ri		1433	<b>LIIT</b>		8,8*3	•	2,344	v	• '	114	fn
	12 12 12 14 14 14 14 14 14	مَنَّهُ		394 19 1	_	rs (		1	-	1	1	
	i i i i	-		400		1,1	.55	-1	F-0.1	<b></b> (	• •	
-11	ii.	- 1				۱ -	•		=	11	E	
E **	10	-	1_	;;	ł	17	*2		7	h j		•
L Kusan Tetal	ÇH		.944	8,275 841	AHS Ti	LJIT N	6,941	1,0**	t,M1	1,54	243	u
ŀ	i,				14	٠.	**					
	1217			Ę,	 m	-	Į pr 1		', '	i i	- 1	٠, ا
111	•	~		Î	-	1 .	=	-			- 1	
ij	LE .	7	Ψ.	*		,	*	,	Ħ		Ţ	~
يهوو ياسون		177	1 +=+	UH	Etti	) Jan	1,14	*1	• •	~	,	744
!				ă.		1	1	1	1		1	J
	11.7.12		u.	711	,	-	#		1	4		1
	7		-		*	,	*:		•		**	ł
- <u> </u>		_					•					- 1

### AGE, SEX AND CIVIL CONDITION

# PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

# E (2).—Europeans and Allied Races, and Anglo-Indians

			Poi	ULATION			Unharriet	•	:	MARRIED	į	W	IDOMED	
	Distric	tand Ago	Persons	Males	Temales	Per ons	Males	Females	Persons	Males	Females	Persons	Males	Females
		1	2	3	4	б	σ	7	8	D	10	11	12	18
	Kaira	Total   0-1   1-5   5-10	77 8 6	88 4 3	44 3	28 8 6	10 4 3	18 4 3	44	21	28	5	2	3
		0-1 1-5 5-10 10-15 10-20 20-30 30-40 40-50 60-00 60 and over	1 8 3 7 15 21 10 3	1 1 2 12 12 0 2	3 5 13 9 4	1 3 2 1 3 1	1	3 1 3 2 1	1 6 12 18 5 2	2 2 11 4		4 1	ũ	1
3	Thana	Total	412	224	188	202	117	85	194	100	94	16	7	9
		0—1 1—5 5—10 10—16 12—20 20—30 30—40 40—50 50—60 60 and over	14 49 42 19 21 89 102 50 16	7 24 21 11 0 43 66 30 8 5	7 21 8 12 40 30 20 8	14 49 42 14 19 37 20 4	7 24 21 8 9 28 15 4	7 25 21 6 10 9 5	49 49 81 43 13 2	2 14 50 24 8	2 35 31 10 5	1 8 13 3 5	1 1 1 2 2	21 188
3	Ahmed	nagar Total	1,071	950	111	227	184	43	885	770	65	9	6	8
		0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-0 50-00 60 and over	28 10 86 10 95 122 100 464 200 5	16 10 28 92 100 54 461 200	13 13 7 4 22 46 3	28 10 36 10 94 3 18 20 6 2	15 10 23 3 92 16 19 6	13 13 7 2 3 2 1	2 118 76 442 194 8	100 33 441 104 2	2 18 43 1	162	5 1	1 1 1
4	Poons	Total	6,610	4,387	2,228	4,221	3,268	953	2,007	1,054	953	882	65	317
		0-1 1	149 892 849 837 446 2 706 1,127 593 276 235	73 163 184 109 319 2,170 708 320 170	76 229 165 108 127 527 419 267 106 139	149 392 349 829 417 1,994 412 92 63 24	73 163 184 168 313 1 896 356 63 41	76 229 165 101 104 98 50 20 22 13	5 23 871 648 434 147 79	1 0 278 337 254 112 66	4 17 393 311 180 35 13	8 0 41 67 67 68 132	6 15 9 17 10	2 6 36 52 59 49 113
5	Kanar	a Total	74	43	82	84	, 21	13	33	20	13	7	1	6
	•	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 c0 and over	1 4 7 5 4 13 21 9 5 5	1 22 1 0 14 7 4	1 3 4 8 3 4 2 1	147755 3851	1 2 1 8 5 1	134361	1 15 15 5 5	1 0 5 4	1 4 0	1 3 3	1	1 2 3
0	Katae		3,817	2,598	1,219	2,269	1 672	597	1,414	869	545	184	57	77
		0-1 1-5 5-10 10-15 15-20 20-30 30-10 40-30 50-60 60 and over	175 78 286 162 282 1 025 1,111 290 307	891	83 325 220	175 78 283 159 264 770 435 50 44	100 25 141 73 194 700 375 30 33	75 56 142 86 70 00 00 20 11	8 3 17 25 649 205 235 47	1 2 5 5 100 171 34	200 11 12 200 149 50 61 13	1 27 25 25 28 43	10 12 12 14	1 12 20 1,5 29

### LOE, SEX AND CIVIL CONDITION

### PART II.—BY DISTRICTS AND STATES AND MAIN RELIGIONS.

F — Animist

		•											
Destrict and Are.		WILLIAM	-		CANTHER	.	} .	X, mark		With state .			
1	Person.	Malas, I	Franks.	71	***	Presiden. T	P	Entre.	Properties.	11	Habe.	Paris, D	
i. Provid Michels Total  6—1  4—1  56—15  10—00  10—00  10—00  10—00  10—00  10—00  10—00  10—00	£ 25555	1105111	(5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	ANI LINE LINE LINE IT IS	1 2171.5 -	1 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K	1,864    1,144	1,007 g 37 45	1,987 10 10 10 10 10 10 10 10 10 10 10 10 10		; <u>.</u>	-	
1. Form Total	4.m	17.34.0 17.34.	14,973 141 14,973				# G 8335	Ex E	7. 7.4	F Filse.	27 26 U30	Un	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	995 FE 5.5	134 134 134 134 134 134	5335542	<u> </u>	Crss25g	* BESTER	SEE SEE	135235cs	23 <u>85</u> 4±2x	-11. 12.	-1.11	* FEFFF	
E. Chardesh West 7 real  But 1	60,646 L019 019 114 L008 L008 L007 L017 L017 L017	# 3e43185352	# 5=52553 <u>5</u> s	MC784 8796 8296 1239 1239 1239 1239 1239 1239 1239 1239	SE CONTENTE DESCRIPTIONS E PROPER	Miles	Wallballen - B rescherns G Baselung.	B STEP BATE B RESERVE B AND STEP B	TAREATHER S. RENAMED SEED OF THE SEED OF T	9 *125'cr1. f 21 *18	- IAIR B : "-X-1425 R	# WR TEREN # PERSE . 3 WARREN	
6-14   1-		TERESTEE STATE	For Eriting	- 11 11 11 11 11 11 11 11 11 11 11 11 11	i		- 1	14 141 12	1	- 1			
I. Pros Eastle Aponry Trial  do	1412 E8463 F	H to 197 ca like	fre <sup>c</sup> ifize ë	F,100 (301 (302 (302 (302 (302 (302 (302 (302 (302	HARE THE PROPERTY OF THE PROPE	1,000 1,000	15. Mir. 3	fir Tuen	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE TELL	- Erezz E 21	Prise. S	
L of Body Treat	THE THE PROPERTY OF THE PROPER	31 - 11 - 1 - 11 - 1 - 1 - 1 - 1 - 1 - 1	**************************************	B profiteren E uniteren D eitemen. S ville te all piliteren E til intere ? mint		2 12 2 223 12 E x6.18 3 urrer 2.5 8	Thirth. I thank I minner. ! the films ! . Hins.	Ettifig zu. E ant trite. E glittuder Be	8 11C'774 3 222 331 # 2256g g # Exertite.		1 2fer 1	Tree I Piller Tes Ser Sea	
E. D. Deat of the Agrees. T South 	111111111111111111111111111111111111111	11 12 2	111111111111111111111111111111111111111	E 51 1111111	17.00	1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.411-5	Hill in E	11777.	FIIII FIITE	3 t ift 3	11 ir 1	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Figura	i tillia i	j IIII	I min :	1 1111 1 1111	1441	"nilin.	1 -1111	11 11	Illin-	11.11	-1111	

### EDUCATION BY RELIGION AND AGE

This table is in the same form as last time—The only change is that in Part II-E Christians the figures have been shown separately for (1) Indian Christians and (2) Europeans and Allied Races\* and Anglo-Indian's The following also shows for the whole Presidency the literacy of Christians by sect

1												
Specification	TOTAL.				LITERATE.		(	ILLITERATI	e.	LITERATE IN ENGLISH		
	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Unics	Females
						•		1				
1 TOTAL OF INDIAN CHRISTIANS	284 411	128,811	108,100	56,681	88,870	17,811	177,730	89 441	88,289	27,356	19,305	8 051
1 Roman Catholics	150,219	85 416	64,803	32,190	24 3.9	7 831	118,029	61 057	56 972	1)		
2 Syrian	14	7	7	9	5	4	5	2	3	11		
3 Sect other than										Details n	ot abstract	ed
Roman Catholics	69,218	31 923	34,295	19,601	11 280	8 321	49,617	23 643	25 974	{ }		
4 Sect not returned	14 980	7 965	دور o	~ 4,881	3 226	1,655	10,079	4 739	5 340	] }		
2 EUROPEA'S & ALLIED RACES AND ANGLO-INDIANS	42,854	28,479	13 875	38,202	28,435	11,787	4,152	2,044	2,108	87,560	26,072	11 489

<sup>\*</sup> For the definition of Allied Races see Notes to Table XV

<sup>†</sup> The figure 69,218 includes 69 200 Protestants of various sects and 18 Greek Church.

<sup>&</sup>quot;Literate' means-able to both read and write a letter in any language

<sup>&</sup>quot;Literate in English" means—able to both read and write a letter in English

The figures of Literate in English are included in the general figures for Literate as well as being shown separately

### IMPERIAL TABLE VIII-contd

#### EDUCATION BY RELIGION AND AGE.

### PART II-GENFRAL TABLE

### Bombay Presidency including States and Agenties.

	Person.	Teral			_								
	Person.				Lower		1	-		Lire	THE THE STATE OF T		
1		Marie.	Franks.	Parent.	Males.	Franks	Por-	Habra.	Preside.	Prom.	Barn.	Peni	
		,			•	1	ĺ	•	10	1t	11		
~ .	MUNICIPAL	12,000,511	13,793,111	2,234,234	<b>LPEL 294</b>	***	aurum:	سيسا	12 HILLIA	mun	MAIN	44	
<u> </u>	1 613,917 1,191,912 1,913,0	LTM UN LTM COT LTM AND	1417.13 1417.1 1417.1		#7.47 #1.47	777	ESPELIN ESPELIN LIAM EN	1.00.177		N. 311	12.5	1	
Total				1				1				1	
i,	LITCHI L TOM	8.933.105 1.849.345	2,879,170 Li 17	SLIM!	IT!	19 413	1,790,307 1,200 13	1 177 444	2 AT	120	14 14		
***	ដើម្បីជំ	A.714,122	1,127,036	CHOH!	Derives		1200,000	ST.	Lall All	110		L.	
Total	41,343	E34,473	234,941	155,304	139,611	\$5,943	111.544	134,941	HUNT				
<b>3</b>	10.00 10.00 10.00 10.00	11,123	11.73a 114.74	23.91 107 103.797	1,22	13.0	100		1 200	1,613			
Tuesd	83.0	44,881	41,094	61,573	HUID	17,335	25,771	3,444	19,300	E3,070	nın	121	
	155	4	1/2	23m 235 445 441	L <sub>j</sub> T ELANI	#		127	257 257	1-1	1,1	1,	
en Treel	LIBERT	2,318,901	LINUM	362,644	234,3811	m.co	LUMATOR	2,234,344	2,077,341	EL#4	и,ж	,	
- 	1750 1750 1750	FFL:	perf Eto See See LLS		1 4	14.14		12 L	113	1,	1 4		
. 7,44	ETIL,TEE	134,714	(11,915	H.H1	-	10,379	111,341	н,ни	94,547	44.91	מת, וו		
11	11,513 19 68 11,644 14,61	1000	1 1 1	H	45	100	ᇤ	# PH	2 x 2 3	J.E	100	,,	
1 7 mail	194,011	94,411	90,001	-	l m	.=	IMJIS	MAN	93,301	m l	~		
=	1.22					1	1200	: "	·	<u>.</u>	-		
<u> </u>	N.TH		1	1		EJTN	ILMI	1221	เกล	Lun	}	u	
Ė	1 mm	100	12	<u> </u>	12	п.	172	'=	17		Ţ.		
	Trial Trial	Total STATE	Total   Section   Sectio	Total	Total   Tota			Column   C		Column   C			

# IMPERIAL TABLE VIII—contd

# EDUCATION BY RELIGION AND AGE

### PART I—GENERAL TABLE

### British Districts.

			Literate in Evoluse.									
		TOTAL.	1		LITERATE.			ILLITERATE	į			
Religion and Age	Persons.	Males.	Females	Persons	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females,
1	2	3	4	5	6	7	8*	9	10	11	12	13
(A) All Religions Total	19 291,719	10,138,575	9,153,144	1,645,583	1 420,655	224,878	17,648,186	8 717,920	8 928,266	275,388	236 932	89 401
U—10 10—15 15—20 20 and over	5,228,868 2,193,662 1,402,039 10,467,150	2 641 081 1 224,010 761 226 5,622,258	2,587 787 969 652 650 813 4,944 892	79,332 210,524 198,495 1,157,182	67 741 170 711 163 642 1 028 561	21 591 39 813 34 853 128,021	5 149,536 1,983 188 1,203,544 9,809,968	2 583 340 1 053 299 587 584 4,493,697	2 500 190 929 839 615 960 4 810 271	5,883 22,558 40,357 208,035	3 086 17 422 34 157 182,267	2 297 5 136 6,200 25,769
(B) Hindu Total	14,811,029	7,668,854	7,144 175	1,202,445	1,067,994	134 451	13,608,584	6,598,860	7 009,724	151,418	143,220	8,193
0—10 10—15 15—20 20 and over	4,025 841 1,715 652 1,078,232 7,991,804	2,010 235 944 207 567 339 4,145 073	2 015 606 771 445 510 893 3,840,231	56,750 160,453 148 601 835,641	42,771 133 513 125 471 760 239	13 979 20 940 23 130 70 402	3,969,091 1,565,199 929 631 7,154 663	1 067 464 810 694 441 868 3 378 834	2 001 627 744 505 487 763 3,775 820	1 189 12,569 24,833 112,677	753 11 134 22 947 108 396	386 1 435 1 886 4 491 c
(C) Jain Total	214,401	119,671	94 730	76,638	65,021	11,817	187,763	54,650	83,113	6,780	6,418	812
0—10 10—15 13—20 20 and over	47,256 24 752 19 523 122,870	23 857 14,347 11 377 70 090	28,399 10 405 8,146 52,780	3 786 9 761 9,746 53,845	2 547 7 499 7 892 47 083	1,239 2,262 1,854 6,262	43,470 14 991 9,777 69 525	21,310 0 848 3 485 23 007	22 160 8 143 6,292 46 518	68 882 1,287 4,498	63 830 1 228 4 307	10 52 50 101
(D) Zoroastrian Total	82 696	42,749	89,947	60,557	33,636	26 921	22,139	9 118	13,026	82,939	23,054	9,885
0—10 10—15 15—20 20 and over	13 874 8 020 7 410 53,392	7 107 4,260 3 700 27,583	0 707 3 751 3 620 2 800	8 142 6,245 6,802 44,868	1 653 3 420 3 330 25 233	1 480 2 825 2 072 19 635	10,732 1 775 1,108 8,524	5 454 849 460 2 350	5,278 926 618 6 174	547 2 561 3 914 25,917	307 1 499 2 463 18 785	240 1 062 1 451 7,132
(E) Musalman Total	8,775 09 8	2 083,653	1,691,445	205,001	183 942	21,059	8,570,097	1 899,711	1,670,886	17,751	18,877	874
0—10 10—15 15—20 20 and over	1,032,888 899 881 264,277 2,078,102	544 813 230 496 150 445 1,151,809	488 075 163,835 113 832 926,203	9,210 23,303 22 298 ,150,190	7 215 19 927 19 382 137 418	1,995 3,376 2,916 12,772	1,023,678 876 528 241 979 1,927,912	537 598 216 569 131 063 1 014 481	480 080 159 959 110 916 913 431	220 1,120 2,453 13,958	177 1 000 2 31 <i>b</i> 13 385	48 120 138 573
(F) Christian Total	282,620	149,621	112,999	91,853	63,412	28,441	170,767	88,209	84,558	63,758	44 620	19,138
010 1015 1520 -0 and ove	59 525 27,714 22 416 152 965	30 2.1 14 931 13 126 91,313	29 274 12 763 9 200 61 652	5 889 9,818 10 547 65,599	3 221 5 730 6 922 47 539	2 668 4 088 3 625 18 060	53 636 17 896 11,869 87,866	27 030 9 201 6 204 43 774	26 606 8 695 5 665 45 592	3,288 5 054 7 408 47,998	1 725 2 726 4 928 35 241	1 563 2 338 2 480 12 767
(G) Animist Total	122 937	62 817	60 620	677	576	101	122,260	61,741	60,519	29	23	1
0—10 10—15 15—_0 20 and ove	44,439 15 377 8 220 54,901	8 43. 3 097	22 233 6 912 4 223 27,222	65 100 113 399	49 93 105 320	10 7 8 70	44,874 15,277 8 107 54,502	22 157 8,342 3 892 27 350	22,217 6 935 4 215 27 162	4 2 23	25 25	1
(H) Other Religi	ons 22 938	18,710	9,228	8,362	6,074	2,288	14,576	7 636	6,940	8 708	2715	093
0—10 10—15 15—20 20 and ove	5 045 2,316 1 951 13,616	1 325 1 152	2 433 991 809 4 995	490 844 883 6 140	283 529 540 4 720	205 31f 348 1 420	4,555 1 472 1 073 7 476	2 327 796 612 3 901	2 228 676 401 3 475	126 358 460 2 764	71 230 274 2 140	55 124 166 621

#### IMPERIAL TABLE VIII-cont.

### EDUCATION BY RELIGION AND AGE.

### PART 1—GENERAL TABLE.

### Bombay States and Agencies.

		1			101	TLITE					1		
()-44 144	April		Teras.		1	лам.			human		Live	m s to	4.74
		Present.	Kate.	President.		Kate,	-	-	-	-	Person	1	1
1			•	1 4	_•_		7		1 <u>.                                    </u>	<b>×</b>	ا	ш	11
(A) AB Policions	Total	1,000,029	1,719,942	2,434,447	PH,713	201,540	14,974	C.ESC.790	uun	2,300,300	61,3mg	аж	1 4.00
9-40			THE PART		26,676	<b>M.23</b>	8,594	114377		LMQU	279	134	٠.
MCI		811,300	44,117	13,843	64,33E	\$4,529	£7,74#	PILETE	elenia.	H.13	2,car	4771	4
1380		E15,317	ECUM	\$23,719	T1,000	M.SH	12,213	44,44	21 41	E-144	H.974	MITT	
70 and	_	1,794,830	THEFT	1,441.5	273,460	DUM	27,211	R HOLFIN	1,147 903	LANGE	34,441	87,516	Į <sup>ų</sup>
(ii) Minds	Total	0,210,000		2,942,944	LIETU	PHUTT	23,300	A,THA,THE	2,000,000	1,04179	20,344	14,000	Lie
0-10		(346,407		103,844	17,841	23,847	8,814		987,944	917,710	₩.	120	٠.
19-13		P\$4,215	44139	EMARTS	T1,001	MAJH	11.00		237,914	122	Alfre	UHH.	( m
11-40		G1,129	211,171	194,617	11,344	41,344	6,776		<b>4, 5</b>	120-0-2	I.Ju	ton.	
20 444		8,177,546	C)67 619	U17,130	394,303	\$11,627		1,100,746		1,111,11	11,141	> rm	67
ii) his	Total	994,944	134,846	(34,130	75,746	64,981	14,365		86,344	121,834	6,637	70,007	114
<del></del>		64,815	84.091	84. 15	Lm	46.4	1,140	63,337	<b>₩ 923</b>	1,613	•	14	i .
<b>30</b> —13		man.	17,341		14,130	30 M2	1,641		7,824	H.O	1,304	1.85	. ا
11		30,000	M.10	9.843	9,173	47,846 47,846	130	14,216 14,217	8,113 94,947	13.03	1,011 8,094	1,344	a
25 004		194,379	#4.272	75,854	44,44	42.000	6,74	PLXIT	i .				1
(3) Lavorino	1	1,60	1,344	1,11	1,631	1,007	914	623	P4		TH	124	14
0-40		<b>F</b> 4		230	234	43		344	<b>#</b> 1	177			•
14—13		230	, ,	-	ter j	***	ш	×	17		P .	H 1	=
13-20		900		11	)41 L139	h Per	12	=	-	- 1		- "1	,
25	~	un	'	1			_			1			
(C) Stades	Treat	\$46,675	477,396	4TEMT	TI,HU	10,300	ć, m	71,630	300,000 T		£ 613	1. Targ	*
		EM.144		1 144	4,747	LETT	734	271,234	11	11.77		~	•
Ph11		(100,533)	11.4	45.173 P 473	13,84	7 140	943	34,711	12.73	E7 971	-	_	,
11-34 20 sad		99,313 647,346	11,34	# (I	1000	17,114	NG.	M.''103	171.4	BATT	E.134	10.1	
								1				i	
(I) Christian	7	14. 14	7,199	C)	2,940	1,844	L137	1411	17.	1,230 F	LIM	n ¦	*
-		4.rm	E.344		#D	и 201	17	L)es		-	= :		
11-12 11-12		LDR.	Lie,		a,	-	100	711	10 1	-	18		
P and		, HE	2.44	16	2,841	114	141	Un	147		-	1	
PO Autom	tes	-	-	23,844	rt .	11		***	14.EE)	11.04	- 1	•	
		98,994	1,000	BLIG (	1			90,000	2.4	ч	- i		**
PP11		6,964	₩ ;					E,MIR	•	J*6	1		
u-+		UM	ыч	1,044	. 1			4,947			٠,	. 1	
=	_	M.146	μn	- 1	•		•	M. H	-	וי ו	- 1	*	•
(ID #30- B-00-0	-	4,894	'	••••	100	***	-	UM	*1	m 1	117.	₩,	F*
4-4		•	-	-	-			***	**	•	: 1		
*****		•		-	₩ f	h *	-	gr l	-	<u>"</u> 1		•	
**			-		-	-	_	~		m.	*	L f	- 41
<b>9</b> 1 444	-	-			-	-	-	~	•	1-1	- '	-	٠,

### IMPERIAL TABLE VIII—contd.

### EDUCATION BY RELIGION AND AGE

### PART II —BY DISTRICTS AND STATES

	•		Page
A —All Religions		•	103
B—Hındu	•		107
C —Musalman		•	111
D—Jam .			115
E —Christian—			
(1) Indian Christians			117
(2) Europeans and Allied Races, and Anglo-Indians			118
F Animist			119

### IMPERIAL TABLE VIII

### EDUCATION BY RELIGION AND AGE

# Part II -By Districts and States and main Religions

### A.—All Religions

	ļ		POPULA	T10\									
	District and Age		TOTAL.		L	ITERATE			ILLITERATE		LITE	rate in En	OLICII
1		Persons	Males	Females	Persons	Males	Females	Persons	Maice	Females.	Persons.	Males.	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
1	Bombay Suburban Division and District Total	152,840	88,887	64,458	26 044	19,616	6 428	126,796	68 771	58,025	11,837	8,823	8,014
	0—10 10—15 15—20 20 and over	32,083 14,656 12,703 93 496	16 013 8 265 7 009 57 100	10 070 6 291 5 696 30 300	1,348 8 178 8,275 18,253	792 2,079 2,183 14,562	551 1 094 1 092 3 691	80 740 11,383 9 430 75,243	15,221 6 186 4 826 42,538	15,519 5 197 4 601 32,705	381 1,432 1 665 8,859	181 810 1 112 6 717	197 622 553 1,642
1	Ahmedabad Total	890,911	476,266	414,645	129 494	108,160	21,834	761,417	368 106	393,511	13,561	12,442	1,119
	010 1015 1620 20 and over	233 044 104 879 68,638 484,355	119 203 59 014 39 001 258 958	113 841 45 835 29 572 225 397	9 299 19 731 16 805 84,159	6 693 15 403 12 956 73 108	2,606 4 328 3 349 11 051	223,745 85 148 52,828 400,196	/112,510 43,641 26,105 185,850	111,235 41 607 26 228 214 346	153 1,619 2,589 9,200	110 1436 2366 8 30	43 163 223 670
:	Broach Total	307,745	158,588	149 157	49,573	44,371	5,202	258,172	114,217	143,955	2,448	2,278	168
	0—10 10—15 15—20 20 and over	84 299 36,627 22 478 164,396	42,063 19,079 12,210 84,336	42 230 16 648 10 213 80 000	2,269 7 012 6,101 84,191	1 722 5 832 7 226 31 591	547 1 180 875 2 600	82,030 29 615 16,322 180,205	40 341 14 147 0 084 52,745	41 689 15 468 9 539 77 460	11 251 525 1,649	9 233 482 1 648	2 22 43 101
1	4 Kaira Total	710,982	879,785	831,247	84 880	74,496	10,884	626 102	805,239	320,663	5,509	5,340	109
	010 1015 1520 20 and over	193,161 83 895 50 229 384 195	101 001 48 421 28 712 201 601	02 160 34 975 21 517 182 595	7 107 14 556 10 524 52 693	5 643 11 802 8 890 48 171	1 564 2 664 1 634 4 522	186 054 68,840 29 703 331,503	70-409 30,520 10-52 153-430	90,506 32,311 19,5 3 178 0 3	32 889 1 423 3 165	ກ 1,357 ສ່ອນ	118 25 118
Į	5 Panch Mahais Total	874 860	193 400	181 460	24 891	21 985	2 905	349 969	171,414	178,555	1,445	1,371	74
	0—10 10—1., 10—20 20 and over	124 818 46 478 26 741 176 883	02 799 24 855 14 404 91 252	62 014 -1 568 12 247 85 631	1 868 4 038 3 151 15 834	1 43~ 3 735 2 603 14 551	431 703 469 1 263	122,945 42,385 23,590 161,049	61,362 21,520 11,631 76,701	61,583 20.865 11.750 81,315	10 165 278 991	154 242 242	1 6 10
1	6 Surat Total	674,351	337,387	336 964	114,545	95,504	19 041	559,806	241,883	817 923	10 725	8,523	813
	0-10 10-15 15-20 20 and over	188 °61 79 928 51 207 854 955	93 706 42 636 26 094 174 761	04 5.5 37 002 25 123 160 194	6 938 19 141 14 634 73 832	15 013 15 013 03 637	1 975 4 128 2 943 9 93	181,323 60 787 28,578 281 123	66 *43 A23 14 393 110 924	92.5-9 32.9-4 21.1-9 1-0.100	67 1 415 2,393 6,670	124 124 704	19 171 127
1	7 Thens Total	759 916	390 021	359 895	40 544	34 236	6,208	719,372	855,685	363 687	6 755	5,999	785
	0—10 10—15 15—20 20 and over	220 974 83 025 56,837 399 079	109 135 45 51 20 65 206 048	111 - 0 2-600 193 031	1 768 5 147 4 946 29 683	1 °19 4 016 3 572 229	11 1 1074 3 404	219 156 ,8-9 51 941 3-0,295	16, 41, 51 51, 51, 51 170, 415	111,240 20 144 20 727 182,27	518 1 075 8,095	421 421 47 1	क्रायुक्त
1	8. Ahmednagar Total	731 552	369 629	361 923	48 840	41 431	5 409	CS4 "12	223 193	238,514	30.5	2002	4.6
	0-10 10-1 10-20 20 and over	200 - 30 87, - 58 48 930 391 114	47 0	23 "04	5 468	272 222 273 274 210 62	1 231	194,519 81,254 43,462 341,417	######################################	ाद्धाः चित्राः चित्राः	50 1 315 507 2.513	442	16 87 94 2 1

						POPPLA	TIOF				ì		
ı	Destrict and Age.	Ì	TeruL	ì		Liverare			DUTTE TE		1	um b e	<b>34.34</b>
,		J	Make.	Franks	Pressu	¥ %	-	r	Malma	Promise.		***	Panda
	1		. 1				7		•	1	1	tz	ti
9.	Charteri, East Total	1,071,017	645,790	539,646	1 CMI	TR,344		1,011,005	enus.	134,336	Lur	131	100
	6-18 19-13 13-37 84 sed e-re	314,800 36,367 84,366	151363 15213 45723 46463	54,337 62,146	2,343	2,970	437 744 10 2,825	201.77 171.77 11.50 11.50 401.61	EL THE FILE FILE FILE FILE FILE FILE FILE FIL	11111		25 25 25 25 25 25 25 25 25 25 25 25 25 2	Zea-
١	El ted over Elaston, West Total	BALINE BALBIT .	anum l	249,723	NA.TE	11.14				20.70			
114			304 770	217,816 176 029 24 144	30,800	391,723 843	2,347	en.m	39L140	BUR	2,004	1,744	n
	4—19 19— 1 1—17 54 and ever	PM 110 1,007 1,007 101 101,010	11.00 12.00 001,00	34 PH 37 110 TIS	L811	1,719 /277 \$0,879	150	200 200 200 200 200 200 200 200 200 200	100	1 Em	11		
11.	FeeD Total	133,571	C11314	400,217	81,943	67,010	f7#1	175413	1117.1	100,345	1,344	I.Au	
	6_1 19_15 15_57 13_64 sets	211,753 PLAN	1227	122 854	110	1.531		-	11 Jan 11 47	101 MG	-		
1	(1)? E) and over	94.09 94.94 68.34		15 to	E,279 36,396	4.7	2.000	11.100 11.100 10.101	1941	BA BAIN		3.63.8	Į.
"-	Penns Total	1,941,613	\$16,87	417111	90,831	T441	14,179	H1,486	112,007	m.m	N.NI	21,544	4-
	6—10 16— 1—30 10 and ever	261.750 (1.750 11.564 834.978	34 534 67 167 87 314	14.19	1237	197	ఓ	391,394 196,1 96,413 98,411	EVINI TEXTS	111 PM	謹	15	25.33
١.,	Bit and over Setura Tatal	\$34,976 L834,359	81GF3	11L10		\$1,272	Į.					WY	
١,٣	Seturs Tetal		811,440 879 87 8×8	(1,573	67,613 3,166	1 12344	423	971,314 972,144	945,947 ] jul 14	319,369	122	AM3	***
1	l—t> t>selent	21447 21447 64,673 84,03	67 6.4 95 247,630	11/1	1.100 1.771 1.771	1 01 144 144 144	135	H714	ELF 614	BELL BELL Two II	1	1	K _ ##
۱	Shakupar Takal	763,010	tas,871	23,67	27,341	53,546	1,ars	701,910	144,771	233,834	2,794	Litt	#1
ļ	#==  #==  \$==\$**	912,571	99,5331 91	E2 634	111	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PA1 Tue	301,574 1,573 41,364 273,644	۳ ,a	T"	197 544 51 1,844	,**	
ı	E-14	96 61,824	91 25,479 894,U	2	35.314	11 71	1,54	273,644	, # <sub>4</sub>	-	1,004	Ł	ւ
rs,	Belgissen Title	912,994	41,836	445,344	14,313	14,000	8,137	PH,711	nthr	600,433	8,141	LH1	**
1	11 11 11 11 11 11 11 11 11 11 11 11 11	171300	11,141 41,114 13,41	# E	2,040	첉	), 1, 1,0	H1 H H4,940 H4, H4,140	irim trim	14.974	12		1,14
I.		114,373		110 274.223	13 10,01 10,01	86,649 65,623	1.0	14,314	215 HI	IM IM MIMS	1.55 2.44	1.F11	\$>+ 84
ļ	Ringer Talai		485,627 117 (14	# #	147	173	. `	94.M	777	14 14 14 14			"
l	Bu- bu- bu-pa sod-etw Blacear Total	11.00	75 10 10 10		1,212   34,446	1	ונו	Herri Hillian	L LINE	14	,##	, <b>"</b> :	_
ļ٠	Place Tell	1,934,975	L34,600	104,136	14,31	<b>81,344</b>	0,747	144,711	636,506	644,336	8,91 (	1,344	•••
}	-	mm'	17 .94 194 12	17 pag	171	in in		#7.# #7.# #1.74	1111	) <b>=</b> 3	32	. •1	٠, ا
ı	1		t <del>u</del>	1117					3+ +t <sub>.</sub>	944	1	+	[-]
۱"	Ramors Felal	601,727 H	HU4 PM	(17,14)	34,114	14,125	4.341	963,631 196,167	171,344	HET SEL	2,975	E,7tJ	114
J	8-1 5 334 23 ted ener	2.3		17 17	17th		[3]	IN.I		P 15	<u>, iii</u>	,£,	
١.,	In sed ever Extens form	માં મ	273.334	122	87,L19 29,718	11,14 34,000	£714	HILITI .	nun	77.64	L LITT.	100	4.1
Ι"	÷-	161 414	=	Ē.		Pt.		4 17				. 1	- 1
ı	******	F 55		1,5	1		يش	Fu.		- 1	1	• 1	- 3 }
ļ۳	Partier Trial	1,14,14	HI,HI	(M.H4	II IN	₩,#11		UH.TI	4 814	HUH	E PH4	-	HI
	15.	M M1	F	1	1,13	# # # # # # # # # # # # # # # # # # #	1	13	- H	77	1	(=	'
,		67,M	t <sup>™</sup> +)	31 AM	1 .P	11.HI	14 T	HI H	H H2	£11, 164	EPES EPIS		1,441
1"			Em.	,,,,,,,,	2 790		٠.,			77	1:		-
1	Ling to the state of the state	,=ä	, a	:-	EL ess		7.	E	اي"	7-1	J:	111	
1	Spell feet	-	. N12,044	pent.	34,044	441	2,44	***	H" HT	M1334	17.74	14.544	-
1		#74 #74 #74	* 2.	73 444	12	ıΞ	per i	12.55	₽ <del>…</del> ,	- "-	Œ	=	H
1	H4 mg			<b>=</b> = [	E 10		1.011 1.011	HUM.	ter tra	H 11	15		-
ľ	. Earlies Tred	90° 900	12, 14 ar 14	77.74	# G	F. A44			# *1	77			"
	<u> </u>		#7	:::	34.2  14.261	-::	ï	111	<u>"</u> -	- 22		3	1
			m1 +++	114,500	-	14,5%	A+ }	P 44	pi)	<b>₩</b> □	1		-
	-	H	Ē	13	15	72	<b>-</b> '	==	** ***	<b>"</b> =	11::	=	1
1		, E. T.	"=1	-=	<b></b> ;	• '	1	£=	-		=	=	+
•													•

	1				PC	PULATIO	۲						
	District and Age		TOTAL.			Literate	:	] 1	LLITERATE		Lit	erate 14 E	KGLISTI
	1	Persons	Males	Females	Persons	Males	Females	Persons.	Males.	Females.	P errons	Nales	Females
	1	2	3	4	5	6	7	8	<b>9</b>	10	11	1 12	13
25	Sukkur Total	510,292	282,806 75 020	227,986	29,291	26,919	2,872	481,001	255,887	225 614	2,622	2,550	272
	010 1015 1520 20 and over	143,380 49 567 84,830 282,585	30 357 19,974 156 055	67 440 19 210 14 856 126,480	1,176 2,988 8,005 22,121	2,706 2,706 2,724 20,498	185 282 282 1,623	142 184 46 579 31,824 260,414	74 929 27 651 17,250 135 657	67,255 18 928 14 574 124 857	78 206 382 2,161	41 175 354 1,980	32 31 28 181
26	That and Parker Total	898,881	221,095	175,286	15,068	18,184	1,929	881,268	207,981	178,807	1,915	1,780	185
	010 1015 1620 20 and over	117,977 45,328 24 615 208,411	02,714 27,166 14 082 110,533	55,263 18 162 9 933 91,878	727 1,878 1,838 10,630	573 1 589 1 210 9,762	154 284 623 868	117,250 43 455 22 782 197,781	62 141 25 577 13 472 106 771	55 109 17 878 9 310 91 010	159 187 185 1,434	150 119 165 1,345	9 18 10 89
27	Upper Sind Frontier Total	240,619	184,825	108,294	6,257	5,932	825	234,862	128,393	105,969	289	285	4
-	010 1015 1520 20 and over	72,403 22,616 16,224 129,876	39 362 14 401 9 725 70,777	33 041 8 155 6,499 58,599	250 637 661 4,709	221 612 624 4,476	29 25 37 234	72 158 21,979 15,568 124,667	39 141 13 849 9 101 66 302	33 012 8,130 6 462 58 365	18 25 246	18 24 243	1 3
28	Cambay Total	71,702	87,802	34,460	10,051	8,280	1,791	61,711	29,042	82,669	605	592	18
	010 1015 1520 20 and over	18,649 8,206 5 341 89,668	9 483 4 603 2,830 20 386	9 166 3 603 2,511 19,180	1,600 1,155 6,656	438 1,208 869 5,745	201 392 287 911	18 010 6,606 4 185 82 910	9 045 3 395 1 961 14 641	8 965 3,211 2,224 18,260	83 137 382	81 134 373	1 3 9
39	Outch Total	484,547 185,942	285,868 66 901	249,184 60 041	41 660 1,235	85,781 1 054	5,879 181	442,887 184,707	199,582 05 847	243,305 08 860	1,628	1,503	25
	1015 1520 20 and over	58,611 34,084 255,910	30 742 17 280 120,440	27,869 10,804 135,470	6,460 4,862 29 103	5 330 3 924 25 467	1 124 938 3 636	52,151 29 222 226 807	25 406 13 350 94 973	26 745 15 866 131,834	177 828 1,119	173 326 1,100	4 2 19
80	Kathlawar Total	2,538,497 757 812	1,290,654 379 508	1,247,848 378,304	282,425 22,825	238,814 16,897	44,111 5 428	2,256 072 785 487	1,052,840	1,203 732 372 870	25,002 166	24 064 124	938 42
	1015 1520 20 and over	321 990 180 447 1,278 248	174 559 96,248 640 339	147 431 81 100 637 900	52,828 85 025 172,247	41 653 27 925 151 839	11 175 7 100 20 408	269 162 145 422 1 105,001	362,611 132 006 68 323 488,500	136,256 77 099 617 501	4 499 5 952 14,385	4,297 5 741 13 902	202 211 483
80	(a) Bhavnagar Total	428,404 141,924	220,803 72,221	208 101 69 703	58,152 6,585	45,875 4 877	10,277 1 703	870,252 135,339	174 428 67 344	195,824 07 995	6,551 78	6,294 53	257 25
	1015 1620 20 and over	45,890 84,985 204,124	25 514 17 467 105,101	19,876 17 499 99 023	9 458 7,425 82 690	7 221 5 377 28,400	2,231 2 018 4,290	35,938 27,541 171,434	18,293 12 090 76,701	17 645 15 451 94,733	1,255 1,228 3,989	1 108 1 170 3 864	58 40 12.
80	(b) Gondal Total	167,071	82,995	84,076	24,645	19,955	4 690	142 428	63,040	79,886	1,642	1,557	85
	0—10 10—15 15—20 20 and over	46,377 22 983 12,430 85,281	23 327 11 921 6 475 41,272	23 0.0 11 062 5 055 44 000	1 926 6,383 8,250 13,085	1 129 4 -04 2 753 11,869	797 2 179 497 1,217	44 451 16 600 9 180 72,195	22 198 7 717 3 722 29,403	22,253 8 883 6 458 42 792	246 401 991	220 386 947	26 15 44
30	(c) Havanagar Total	345,353	174,275	171,078	81,206	26 651	4,555	814,147	147,624	166 523	2,136	2,055	81
	0—10 10—15 15—20 20 and over	102 658 45 424 24 276 172 995	51,583 24,428 12,069 8, 20,	51 075 20 996 11,307 87 700	1,590 5 683 4,816 19 617	1,210 4 711 3 612 17 109	371 972 704 2 608	101 068 39,741 19 960 163 378	50 364 19 717 9 357 68 186	50 704 20 024 10 603 85 102	16 269 587 1,264	203 203 367 1 210	1 6 20 54
30	(d) Junzgadh Total	465,493 138 738	237,264	228,229 69 701	42,278 2 654	87,105 2 155	5,171 490	423,217 185 084	200,159 60 882	223,058 69,202	8,233 14	3,124 11	109
	1015 1520 20 and over	60 568 30 875 235,318	33,220 10 985 118 042	27,318 13 010 117 270	7 565 4 695 27,862	6 407 3 92 24 618	1,158 770 2 744	53 003 26 180 207,950	26,813 13 040 93 424	26 100 13 140 114 526	566 758 1,895	513 780 1,810	23 28 53
30	(e) Rest of Kathlawar	1,184,175	875,817	558 359	128 146	108,728	19 418	1,006,030	467 089	538 941	11,440	11,034	406
	0—10 10—15 15—20 20 and over	328 115 147,625 77 900 550,538	163 340 70 476 42 372 200 620	164 775 68 149 35,528 289 907	9,570 23,745 15,339 79,492	7 517 10 110 12,2.8 00 843	2,0.5 4 03. 3 081 9 649	818,545 123,880 62,561 501 044	155 823 60 366 30 114 220 786	162 722 63 514 32 447 280 258	2,162 2,978 6,246	2 073 2 6 7 0 6 0 1 1	50 50 13
81	Palanpur Agency Total	518 566	269,824	248,742	24 991	23 083	1,908	493,575	246 741	246 834	1 798	1,749	49
	010 1015 1520 20 and over	153 657 65 816 85,232 263 851	76 705 35 904 20 028 137 187	76 962 29 912 15 204 126 664	1 473 8 723 8 305 16 491	1,341 3 300 2 806 15 546	132 422 409 945	152,194 62 094 31 927 247 360	75 264 32,004 17 132 121 641	76 820 29 490 14 79 12,719	56 228 295 1,219	202 202 1 170	6 2 10
81	(a) Palanpur State	236 694	122,883	114 311	11,690	10 791	899	225 004	111,592	113 412	1,170	1,150	20
	0-10 10-15 15-20 20 and over	67 857 28 291 16 269 124 277	33,307 1,502 0 313 64 311	34 400 12,822 6 9.6 .0 966	854 1 676 1 812 7,345	700 1 513 1 545 6 941	62 163 267 407	67 003 28 016 14 457 116 929	32 479 13 979 13 769 67,270	31 429 12 726 6 660 -39	54 164 202 750	26 163 201 22	1 1 18
31	(b) Rest of the Agency Total	281,672	147,411	124 431	13,301	12,293	1,009	268,571	125,149	183 422	£28	299	22
	0-10 10-1 15-20 20 and over	85 810 87 525 18 963 139,674	43 338 20 412 10 715 72 876	42 472 17 013 8 248 66 699	2 048 1 493 9 143	1 351 1 351 8 60	-0 2.9 142 524	85,191 35 479 17 470 130 431	42 F2 14 TE 9 TO 61,271	42 402 66 160	2 64 93 479	11- 01-	13.60
31	Mahi Kantha Telal	450 4"B	275 974 77 591	223,504	14 824	22 780	2,044 £14	425 654	204 194	221 400 -0 602	623	Ecc	21
	10-10 10-15 1-20 20 and over	141 410 12,031 32 044 218,443	31 487 17 534	14 210	4 133	2706 276 1207	432 275 1 023	129 T84 52,943 29 175 272 T52	51 5. e	110 - 64	1 22 411 278	127	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1

× c+ \$-27

					r	PELATIO:	T.				١.		
	leader and Ar-		Terus			LITTILLTIS.		,	Harrier day		ייינו	70 ID EX	EW.
		P trees.	Maire.	Praire	-	Hora	ens des	-	***	2	Two.	X.	-
			1	!	1	1	_ +				11	.,	
t (e	اش تار	271,251	2,677		***	8,744	CM	\$116,827	181,734	пын	103	130	
	6_10 16—1 11—4 27 and 1700	71,611	M.131	Nu.	un:	Les	100	ווינון דו דו אדט מנואו	22.77	P.2	-		
		13.33 13.33 18.343	944 197 ,7		455	"	th:	iniii	4,47	24.24	12	.5	
(1	End of the Array Tales		1 4,597	14,234	11,100	11,834	(31)	381,727	INATE	117,210	770	m.	١,
	a-30 171	5.50	12	24 234	1477	£ 2 3 4	319	erian Histori Limi Heise	25_0	- 15		1	
	19-1 L-17 By and over	9,179	13 HT	14 TO	134	*	17*	HELE	us.	A 144		234	1 4
	iero Kartha Total	733,968	\$16,714	344,361	83,833	39,381	434	117,833	EULETI	#1,217	uı	1,214	, ×
	61 796 137	211,136 94,139 210 211,127	i in	ក្នុង ក្នុង	17.0	1798		18,15 11,15	미젊	111 [45]	179		<b>!</b> ⋅
	62 6177		n n			E1 144	134		11	7.00	79	n	1
. (*	n Rajyiyin Yelel	148,425	HUI			1,834	2,134	BUH	TLEH	11,213	431	• • •	۱۰
		\$3,776 \$4,144 (,315 84, \$8	27 74	1	2.774	1774 1471	27	1 244	~~	- =	1		
	sed ser;		فبدر	27.4	9,381	1, 4	97 61 1,3-	11,414	3 17	7,	114	14	١,
9 (1	h Sheet of Chic prior	, mritta	204,233	PUM	\$1,847	13.24	2,471	142,WE	200 744	MLFI		941	
	e-	197 899	14 H	***	155	5.	14	191,391	n		2		ļ
	2010 007	11. 11.	17,	14 I H	ដ្ឋា	71	u"	77 M4		1 1	12.2	u	
11. 1	large Agreey Total	179,734	12,34	81,313		7,342	1,363	mum	EU 17	eun	167	733	
	<b></b>	H.H 144 1741 1741	E 170	21,273	10 1, 11 1, 12 1,	, a	# F	8.914	20	HM		- ,,	I
	Since Point	1,419	12	U.#	3.000	.77	11.3	11,141	- 13	1,71	12	"	-
n.	Shor Total	(36, 636	LN	63,839	1,50	1,177	877	124,071	11111	nm	434	613	**
	<b>:</b>	(4.015 1.014 1.314 10,344	*13	i	12.5	.22	יי	P 22.	,	•			
	HEE TO	6,34 70,344		JA 10		Į.	14	• **	733	::	<b>1</b> 0		
и.	Superrali Trial	214,614	97,000			11,440	1,87	17,004	83,366	190.344	1,341	LDI	71
	* *	11 84		H. H.				, 27	다음		711	151	1
н.	naim Labor Ini	FEET T 199	4840	MAIN	TUM:	84,811	£.000	713,271	HL179	7	7,844	,, '	
т.			D. D.	1	104	=			,	**		''	_
	10	(M.M) (M.M) (M.M)	H-	1 12 500	44.343	4 2.00	<u>د</u> اسا		IN.	. **	EII.	- 1	•
_	LECTOR INC	110,243		i .	1	B4, 67	2,844		FT1,844	-	1,000	1,11	374
-			9	H.PT	178			ı <u>n</u> ın	21	* 5.	- H	``	
	p and one	17.70 17.70 17.70	, ==	۳, ۳	150	1,7	12	-		=		1	;:
_		projety.	7	:	нин	HURS	,,,,,	жи	pi mi	18.27	1,044	LTS	
_		12	-					# 15	P1	-=		- "	- 7
	6-4 1	14.17	91,81	Ξ	盟	1.5	E.	***			j.	,'#	_
	-	m. 1rd	114,714	175,300	ELTH.	\$1,000	1,54		174.841 ,	147	EIM	1,000	
	91 15	72.5		1 4	122		. i.		a.՝	ايرا		- 1	,
ľ	- all and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	-		:2	7		** =	-1	H	}	-
-	二百.		<b></b>	prt.ms	mm]	14,644	1.44	W1 2*4	91° 844		2314		1
	6- 10- 10- 10- 10- 10- 10- 10- 10- 10- 10	1177	4 54 4 54	- =	-	-	3	27	, <del>***</del>	* =	A	<u>:</u> [	
	# <b></b>				إشي	L	244		ţ	-	12.00	-	2
-	المال سيمدو	PF 14	پىرجىر أ	PL#1	! ••• [	-		,,,,,,	mm/		•	***	- 4
í	- <del> </del>	==	٠.:	* 2.		Ξ,	Fire		***		Ė	1	.1
		***			,						***	14 (	

### EDUCATION BY RELIGION AND AGE

# PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

#### B —Hındu

				PO	PULATIO'	4				Littl	date in Exc	JUSR.
District and Age		TOTAL.	-		LITERATE.			ILLITERATE				
<i>p</i>	Persons	Males	Females	Persons	Biales	Females	Persons.	Males.	Females.	Persons.	Males.	Temales
1	2	3	4	5	6	7	8	ρ	10	11	12	18
1 Bombay Suburban Division and District Total	111,078	65,016	46,080	13,955	11,861	2,594	97,121	53,655	43,466	4,235	8,835	351
0—10 10—15 15—20 20 and over	28 065 9 839 8,955 69,217	11 447 5 731 4 894 42 944	11 618 4 108 4 061 26 273	670 1 542 1 672 10,071	442 1 162 1 214 8 543	228 380 458 1 528	22,295 8,297 7,283 59,146	11 005 4,569 3 680 34 401	11 390 3 728 3,603 24 745	37 200 552 3,347	28 253 486 3 118	47 60 223
2 Ahmedabad Total	749,081	400,080	349,001	92,035	78,095	13,940	657,046	821,985	335,061	8,954	8,465	489
0—10 10—15 15—20 20 and over	199,731 88,565 57,198 403,587	102,168 49,879 32,556 215,477	07 503 38 686 24 642 188 110	6,718 14 434 11,922 58,961	4 067 11 308 0 653 52,077	1 751 3 036 2 260 6,884	193,018 74,131 45,276 344 626	07,201 28 481 22,903 163 400	95,812 8, 650 22,373 181,226	82 1 078 1,805 5,989	69 083 1 684 5 729	13 0. 12t £00
3 Broach Total	227,214	117,000	110 214	32,750	29,319	8,431	194,464	67 681	106,783	1,512	1,450	63
0—10 10—15 13—20 20 and over	62,527 26,288 16 410 122 039	31 074 14 271 8 968 6_ 687	31 453 11 067 7 442 50 352	1,511 4,407 3 989 22,868	1 140 3 633 3 380 21 166	371 774 560 1 697	61,016 21,831 12,441 99,176	29,934 10 638 6 588 41,521	81 082 11 103 6 853 67 655	154 817 1,035	140 199 1 001	2 8 15 84
4 Kaira Total	613,159	828,634	284 525	70 012	61 978	8,036	543,147	265,658	276,489	4,733	4 661	72
0—10 10—15 15—20 20 and over	165,202 71,756 43 317 332,884	86 547 41 957 24 924 175 200	78 655 20 700 18 303 157,678	5 874 12 085 8,838 43,215	4 505 9 926 7 503 39 952	1 279 2 159 1 335 3 263	159,828 59 671 24 479 289 669	81 952 32,031 17 421 135,254	77,3°6 27 640 17 058 154 415	26 798 1,806 2,603	23 787 1,288 2,563	3 11 18 40
. Panch Mahals Total	333 108	171,905	161,201	18,525	18,577	1,948	314,531	155,328	159,253	1,066	1,053	18
010 1015 1520 20 and over	111,847 41,116 23,500 157,143	56 018 22 049 12,888 80 050	55 329 19 007 10 612 76 103	1,481 3 153 2,427 11,465	1 186 2 659 2 004 10 638	205 493 333 827	109,866 87,964 21,078 145,678	54,832 10,390 10,794 70,312	55 034 18,574 10,279 75 356	9 183 226 693	150 600 602	3 4 6
6 Surai Total	559 200	279,451	279,749	85,947	75,598	11,349	472,253	203,853	268 400	6,689	6,437	252
010 1015 1320 20 and over	156,941 65,720 42,053 294,486	78 005 35 331 21 405 144,710	78 036 30 380 20 648 140 776	5,318 14 897 11 151 55 586	3 930 12 103 9 216 50 349	1 383 2 704 1,035 5 237	151,628 50,823 30 902 238,900	74 075 23,226 12,180 94,361	77,5.3 27,595 18,713 144,539	25 929 1,531 4,204	18 854 1 491 4 094	7 75 50 120
7 Thana Total	695,183	855,826	239,807	31,079	28,905	4,174	664 054	<b>329 921</b>	335,183	4,826	4 630	196
0—10 10—15 15—20 20 and over	204,299 75,483 51 656 363 695	100 864 41 632 26 408 186 022	103 435 33 851 25 248 176,773	1,383 4 108 3 677 21 711	081 3 223 3 116 19 585	402 885 761 2 126	202 916 71,375 47,779 341,984	99,883 38,409 23,292 167,337	100 033 32,966 24 487 174 647	18 284 817 3 612	10 335 3,531	3 49 63 81
a Ahmednagar Total	657 058	330 729	326,329	82 887	30,042	2 645	624 171	200 537	323,484	2,683	2,570	92
0-10 10-15 15-20 20 and over	180 914 78 507 43 631 353 906	89 269 42 786 22 326 177,348	02,645 35 821 21 305 176 558		1 129 3 786 7 368 21 759	278 080 470 1 417	179,507 74 141 39 793 830 780	87 140 39 000 18 9.8 15.5 589	92 367 35 141 20,635 176 141	11 190 527 1,934	11 169 496 1,894	40 21 21
o Khandesh East Total	956,213 275,224	494 070 136 010	472,143 139 614	63,553 2,885	60 644 2,534	2,909	892,660 272,339	423 426 134 0°6	469,234 138,263	8,521 16	3,451 1_	70
010 1015 1520 20 and over	121 193 75,080 494,716	63 040 37 300 244 130	65 257	10 002 8 151 42,515	0,365 7,673 41,072	637 478 1 443	111 191 68,929 442,201	203 0-8 203 0-8	220 143 8- 212 220 143	248 747 2,510	2,463 2,463	2 18 47
10. Khandesh West Total	838,137	272,450	265 687	25,455	23,835	1,620	512 632	248 615	264 067	1,631	1,283	45
0—10 10—15 1 —20 20 and over	173,136 63 158 39 657 257 188	50 319 37 110 19,355 129 666	20,302	826 3,466 8,529 17 634	3 129 3,204 16 810	142 338 325 Elu	172,310 64 692 86 123 239,552	80.5% 88,9% 16 151 112,867	30 710 19 77 120 705	21 144 331 1,135	133 -24 1106	11 27 0
11 Marik Total	770,254	390,395 111 946	1	1,938	26 692	\$,208 202	720,254 223,672	253 °03 110,250	276,581	3,E12 7	3,700	117
0-10 10-15 1-50 20 and over	92,605 54,237 397 783	20 -73 -0 -63	41 F07 27 478	27,501 27,501	5 102 4,019 24,655	261 281 1 645	85 754 49,577 270,231	1 6.6 2 6.6 1 6.6 1 6.6	41 11% 27 £ 27 19 £ 64	2,725	135	2. 4.00
12. Peons Total	\$25,602	ì	1	85,423	25,292	9,795	853,114	415,529	447,278	18,460	16,226	¥45
0—16 10—15 13—20 23 add gyer	247,502 107,541 65,251 605,203	33 42	31 (0)	8,846	1 507 1 103 6 945 73 (~)	1 913	91,5119 91,212 56,40, 473,221	100 6 3 5) 5-3 7 5, 6 316 573	174 (22)	11,2*3 2 790 11,2*3	10 vel	117

1		1			ron	LATIOT					ı		
1	Dienis est La		TOTAL		1	LITERATE	-	l	DATE:		1 2~	un n tv	-
1		P	Mabo.	T-min	Person.	Mile.	Innia.	Per	× "	Preside	-	***	Press.
ļ	•	1	•		1	-	,	! _		19	n .	12	11
13			42,441	817,130	25,544	24,004	3,444	100,294	017,805	#L913	2,130	2,84	134
l	619 1815 1580 30 sed gray		TILIO CLEM E FIN	20,10 21,94 11,54 11,94	超	3555	Fugi	H 15 H	113.25	174.70	1,11	, µ	
	N HAL FOR	urin	63,57	MAIL COL	11,25	57.2	1,144	400	10 H	10 m	.=	1	-
14	Parkett Total	973,941	\$14,863 90,040	194,800	21,804	19,344	2,740	HL111	<b>41,116</b>	374,883	U»	1,773	*
1	6-10 10-1 13-40 20 cod grog	194,000 19,044 44,379 803,977	2 44 2 14 12 14 12 14	HAM HAM HAM HAM		18 23 1854 1877	E 23	1111	MA 223 MA PLE ME A77	PLINE TLUM TLUM TLUM	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17	11 12
1	M mi me	\$63,977	120,000	\$73,100	23,341	11,2H	افتنا	314,906	1012,077	173.04	សច	n,	Ä
ľ	Delgreen Total	\$23,U70	(34,343	440,007	440	44,651	E,Tes	171,518	F"1,794	PLRI	(343	-	(19
ı	6-40 23-44 11-30 10 std over	6118 6718 10 10	117,607 1,914 1911 191,617	117,Í12 44.41 14.41 14.41	LAT LAT LAT HJIP	79 25 25 25 25 25 25 25 25 25 25 25 25 25	14 27 1313	27.90 77.90 97.90	TILLIT M. TI DI,MI	# 2 # E	H		1
ı		1	1								1	2.0	- 1
ľ	. Etjaper Tabil	196,194	\$34,668 \$1.791	\$41,194 M MM	14,090	12,330	2.001	ELTH.	HUD	270,000	E,274	LES	-
l	6-46  8-45  66  O and over	18.00 17.00 17.00 17.00 17.00 17.00	N SH	94,740 90,254 21,341 21,348	Libri Chii Libri ILIbri	1/47 74 74 74	\$503		575 B	11 m		, "	l
Į.,	States Total	871,676		436,441	\$1,700	11,230	6,478	194,794	жж	41,994	4.00		P11
1	6 6-13 1-67 44 874	817,236 61, 33	111 122	1 493	1 to 10 to 10 to 10 to 10 to		5 3 E 3	271.884 98.799 82.884 611.888	17 E	H MARIA MA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MA MARIA MARIA MARIA MARIA MA MARIA MA MARIA MARIA MARIA MARIA MA MARIA MARIA MARIA MARIA MARIA MA MARIA MA MARIA MA MA MARIA MA MA MARIA MA MA MARIA MA M	11	*	<b>~</b>
	44 sus	60 H	111.50	m-	Ü,	HE S	٦,	-	7,11	A."	122	12	H
١	Keers Teleb	\$34,670	103,947	STREET	\$1,777	M,M1	2,434	371,384	133,784	muss :		2,384	
ı	8	81,947 91,13 31,73 (MLDH	1,84 1,81 797 98,835	34 999 10	Len.	1	Tr.	#### #### #### ####	꺴	4 Te	123	1,0	ا ب
ı	27 444 0111	186,000	91,933	H72	N <sub>1</sub>	n. 2	8,447	กนั้	17,570	ŭ#	សូម	1000	-
ŀ	Estate Total	429,319	943,H12	PH. 14	H,tre	\$2,575	Little	100,000	246,364	PERM	LINE	E.FM	- "
1	9-1 1-1 1-1 1-1	11.51 11.51 11.51	17 Sep 17 Sep 18	E aga	H	170	17		F 1 2	1 U.B	11	14	r
I.	Disabeter Patricks Table	1,041,119	23 694,965	171,134	1 ,576 11,140	63,661	1,541 4,894	UNITED	13.744	PUBL	LAIT I	, m	41
1	E,	B44,170	30 644		un.				en.		i		-
	i—to M thi ma	141.033 641.033	234.13	123,278	15 15 15 15 15 15 15 15 15 15 15 15 15 1	먪	1,5		ε,	M MT	1	2.4	-
١,,	Hydrodd Tall	reun	13,100	TLIM .	HUH	17,877	4.44	138,571	MAN	95,770	444	LHI	***
	to To Total one	1,947	F1	81 Am	133	111		will.	rr_	~=:			*-
1	North and	127	# 454	D #44	-31		2340	-5°	H.im	B1 443 )	Luis	v	2
l =		9.346	нан	11,001	P.34	21,531	3,643	18,81	r.m.;	14,HH <sup>j</sup>	1,00	9,944	**
1	E PORTOR	27.75	7	#	27			# mg	75	₽ /**  -	1	77.	::
1,	Problem Earline Total	اقل ا 11 د 19	E3 897	## H	. ac.cc	1000	Level	DJ7	, E #	F H,Ma	100	**	' <del>~</del>
1"			H	Ē	4	14	11					**	
ı	F 440 mm	' LE		E =,	. #	- (			"Ē[	B.4	-	1.,	
1,	, sectorals Transf	11,111	11,417		144	11. m	un,	M.MI	34,544	**	UF	N=	-
1	<u> </u>	# F F F F F F F F F F F F F F F F F F F	=	-*	7	***	2	11	, <u>:</u>	:	Ε		"
1		* #1	- 1	\$1.77	8,344	44	***					=	~
ŀ	the trade	12 21	7	#.300 #1.100	R	-	1/2	(H.)%	M. 107	M.7**	L/H	-	-
		H		ŢĒ	1=	, -,	ا سر		Ű.≓.	E	Ħ	113	
Т					NP1		UA.	-	***	-		1	ł
1,		l mani				- 4	- 1			14 Jan 17 144	LAN P3		7
1	-55_	12	: <u>:</u>		Ē	, <u>.</u> .		Ĭ.			Ξ,	Title I	4
1		,,			1		- 1				- 1	!	ł

	<u> </u>				PO	PULATIO	`						
ر			TOTAL			LITFPATE			ILLITEEATE		Lere	rate in 1 to	BLITE
,	Di trict and Age ;	Per one	3lal≪	Females	Persons	Males	F(male-	Persons.	Malm	Temale:	Persons	7Lales	Females
	1	2	3	ı	1	ſ	- '	8	9	10	11	12	13
27	Upper Sind Frontier Total	23,855	13,581	10,294	4,223	4 002	220	19 633	9,559	10 074	174	173	1
	010 1015	6,270 2,318 1,883	3 2.2 ; 1 438 ; 1 104	3 018 890 779	177 378	151 363 412	26 15	6 093 1,940 1 446	3 101 1 075 60~	2,012 863 54	9 15	ິນ 1.	,
	120 20 and over	13,384	7 707	5 617	3,230	3 0 0	154	10 154	4 691	J 463	150	149	1
28	Cambay 0—10	59,370 15,651	31,109 7,072	28,261 7 6~9	7,098 436	6 053	1,045	52,272 15,215	25,056 - 6-1	27,216 7,214	447	441	6
	10—15 15—20 20 and over	8,832 4 407 32 480	3,863 2,361 16 913	2,969 2,046 15,567	1 126 863 4 663	898 692 4 164	240 171 493	5 696 3,544 27,817	067 1 669 1_,740	7,544 2,729 1 875 13 068	66 110 271	107 209	1 3 2
20	Cutch Total	311,431	153,832	157,599	24,015	20 630	3,385	287,416	133,202	154,214	1,161	1 151	10
	0—10 10—15 15—20	88 160 37,535 22 133	43 412 20 103 11,500	44 749 17 427 10,567	637 3,592 2,807	539 3 011 2,294	08 381 513	87,523 33,943 19,326	42 873 17 097 0 2-2	44 650 16,846 10 054	116 221	11. 220	1
	_0 and over	163,603	76 746	84,857	16,979	14 786	2,103	145,624	63,960	82,004	822	814 16 487	8
30	Kathlawar 7 Total	631,532 263 708	1,076,802 316 GJO 143,844	1,022,928 314 85_ 110 864	192,902	163,195 11 117 28 143	29,707 3 627 7 498	1,906,828 616,788 228 067	918,607 705 533 115 701	993,221 311,255 112,566	16,939 90 2 995	66 25-1	, 452 24 122
	10—13 15—20 20 and over	148,045 1,056,445	80 173 536 135	67,872 520 310	35,641 24 443 118,074	19 610 104,825	4 833 13 740	123,602 938,371	60 507 431 810	63 0 39 500,-61	4 009 9,845	3,90. 9 643	505 101
30	(a) Bhavnagar Total	268 975	190,889	178 086	89,333	32,207	7 128	329 042	158,682	170,960	4,879	4,729	150
	0—10 10—15 1 <sub>4</sub> —20	123 743 38,705 29,802	62,964 21,828 14,910	60 770 16 877 14 862	4 425 6 612 5,289	3 336 5 089 3,802	1 050 1,523 1 487	119,818 82 093 24,518	59 628 10 739 11 139	59 690 13 354 13 575	58 919 893 3,009	37 8~1 863 2,953	의 45 그 56
30	_0 and over (b) Gondal Total	176,725	91 1.7 66,180	80,08 63 269	23 007 16 637	10 080	3,027	153 718	71 1-7 52,998	82,541 59,820	1,001	963	33
"	0-10 10-1-	35,350 17,278	17,8,8	17 402 8 180	1,326 4,390	13,188 197 2,650	629 1 731	34 024 12,888	17 161 6 433	10 863 6 455	143	131	12
	120 _0 and over	9 637 67 190	7,247 33 989	4 700 33,201	2,272 8 649	1 013 7,899	339	7,365 58,541	3 314 20 090	4 051 3-,451	238 620	E04	16
30	(c) Havanagar Total	275,550 82,151	141 085 41 428	134 485	21,997	18,933 800	3 084 231	253,553 81,114	122,152 40 622	181,401 40 492	1 487	1 452 I	35 1
	1015 120 20 and over	36,193 19,253 137,953	10,604 00,023	16,503 8 49 68 430	3,923 3 136 13,901	2,651 12,154	601 485 1 747	32,270 16 117 124 052	16,308 7 653 57 569	15 06. 8,264 66 683		202 202 850	3 12 19
30		\$68 003	189,347	178,656	28,818	25 150	3,668	839 185	164 197	174,988	2,866	2,303	83
	0-10 10-15	110 930 48 000 24,235	25,855 26 402	55,575 21 538	1 674 5,100	1,306 4 268	868 832	109,256 42,900	54 049 2 104 11 026	55,207 20 700 0 992	8 425 570	8 410 332	1. 18
	12—20 20 and over	184,838	13 650 93 850	105. 90 958	3,217 18,827	2,654 16,922	1 905	21 018 166,011	69.3	F3 083	1,363	1 1.8	ដ
0	(e) Rest of Kathla war Total	957,747	489,295	468,452	86,117	78 717	12 400	871 630	415,578	456 052	7,206	7 030	176
	0-10 10-15 15-20	279,358 123,5 12 65 118	139 045 66,832 35 905	140 313 56 700 20 316	6,282 15 616 10,529	4 0°2 1.,80, 8,5°0	2,611	273 076 107 910 54,589	134 073 54 017 27 231	139 003 23,880 27 3	1,203 1,597	20 1229 1831	44
	_0 and over	489,739	217 616	21_,123	53,690	47 370		4*8 049	200,216	22 503		) માર્ગ દે !	20
31	Palanpur Agency Total	449,339	234,269	215 070	10 617	9,759	1	438 722	224,510	214,212	595	576	19
	010 1015 10 -0 and over	136 703 57 443 30,276 224,917	17,531	26 001 12 945 107 625		1 404 1 404 1 405 0 700	172	156 077 55,803 28 614 218,223	27 621 27 971 15 97 0 110 492	1	26 84 115 370	25 53 114 253	1 1 17
								]			; (		
71	0-10	200,591 59,291	29 004	*0.26*	390		10	58 501	100,330	90 080 20.25 10 6 4	250 26 65	312 ) Fr	•
	10—13 1 —20 _0 and over	24 143 13,827 103,330	1 800	F0*	2,170	-23	10*	12 007	1	J €10	161	I. t	κ.
	l (b) Rest of the Agency Total	248 748	130 183	118,565	6 438	€ 003	433	212,812	121 150	11F 132	2"5	: 1	11
	0-10 10-15	77 412 33,200 16 449	15,45	1.0	236 939 742	200		32,361	1° 401	7910	18	' ]- ]-	,
	10 20 and over	121,587	'	1 Hz	4,519	4,2-0	243	117,005	1=10.		63.	<u> </u>	4
	Pahl Kantha Total	416 CIS		1 erns	1,209	17,037	100	307 100 150,597	15, 20	27 423 27 423		4.2 _1,	8
	1015 1520 0 an 1 over	3,519 29,630 201,209		' ,	3 165	200	_16	2° 406 187 492	7 (7 14 4 4 6 24	incik	104 201	10	11 5
I	× (* 5)	1		t	ı	1			,			į	1

		7 14	Į.	t r	777 T.			77 175.	-	L	71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
trans er	P 1444	Ψ	Tra be			Frank ,	Dr-	<u> </u>	Frank's	_		
							•	-	14	D-1000	* *	1-
ta (e lite — Tesi	 ELLER		T.LSI	433		'	,					
A	227		817,8538 27			1		H.)1	165,798 144	1=	117	i
Ξ	134	Ħ	4,33	## (B	. =	1	171 171 171 171 171	Ë	). W. 6() -[1)	# # 111	12	•
2 (8 Re of the Agreery	272,999	194 877	91,812	11411	19,640	101		12.300	94,134	===	n	
٤	11.133 14.473	P.	11.5		.12					4	•	
M 447	E4 99	₩ 17		581 1,850 1,842 1,842	-	b,	HAM HAM HAM HAM	21 FT	1111 24 1786 88	110	4	
žei Kintu Taul	647,544	843,291	E35,173	23,100	23,234	4.21	621,342	nies	mun	1,391	LTRI	
	221. 3 95,638	7 17 18 18 18	,,77	1.00 1.74 1.73 1.73	1 1	ı t	114	100 224	1 3 F E N	14		
~~ m	84,636 1,896 318,699				*	120		- 5		136		
7) ( Bagyyla - Tetal	68,167 69,861	TS,###	TLIES	1.0	9 979	2363	11 LES	8. H	CH 170	-	494	
,, ,,,	936 884 943	- 5	<u> </u>	873 1,94 1,448 7,779	12 14	177	7380 151 171 171	_	r	11 12.7	14	
Hert of to April 7			25 EF					P				
Text	\$33,64 672,799	141,737 M 23 33 873	25 62 70	7,32 97	1 277	.947	171,357 171,327	M.T.TM	ELFT	171	***	
	67 671 63,877 84	15 PTP	, in	101 1,71 1,95	£,	ı	81.001 81.711	ã	٠.	, H	1	
Lacrat Attorn Total	u 110	114 1	MATS.	uit.	1,326	1,627	177,344	75,194	77.34	ш		
IN MARKET TO	13 000		11 6		•			re .	11.31		•	
~	13 <b>000</b> 1343 14 14 14 14 14 14 14 14 14 14 14 14 14	ئىچى 2		#	ŝ	14	14.12.1 14.44 17.00 17.00	ra		†1 13	1,	
the T	23.2	63.4	4,729	1,377	2,915	239	\$15,616	<b># 14</b>	64,279	•	#1	
	13,134 1,14	14.		11 M 113	77.77		ELF7		1 2	1		
ALI MA	,113	-	7	3 142	ñ	*	w.6	n	22 144		*	
Earstraff Tetal	н. н	9Z 43	(43,977	1,824	м	91	<b>30 E</b> E	81,961	195,61	HJ	н	
۰.	11 17 61 16 176,164	-4		<b>مبر</b> نات دا	r		靐	-	•	ä		
<b>-</b> 4		-			r.		944.533	+		72		
IT Eating to Total	,114	116,110	pr1 ^46	61,H 614	H 174	6,994	54.98°	H 34	JE1.044	1#	6,71	
	1,20	1.4	~~	133	12			F =	~ <del>_</del>	43	-"	
7- LL			*									
,,	633,194 114 521	\$78,544 **	H TH	15 W	27 144	1.19	***	238 799	PH 120	1111	f 13	
<b>}-</b>	100 H	1	12	3 179	Ŧ	- 1	12 A	^	£.	7	=	
10° 100 17	INT	***	93,191	,	มข	<b>#</b> (	T, TH	11.277	pr 12"	1111	r	
ь	90F		۲,	*343	**	!	H.M.	-	Ĩ.,	럞		
				"	-	-	7		_~	'n	-	
prior trans. Total	81° 31	et ut	-	PL 4	,,,,		\$17,004	13 844	104 CH	,	***	
	벍땹	·· <del>···</del>		٠.	,,	17	H		1111	213.	-	
L	щ.		~-	٠,٣	-	-1				54		
In bear home to the Peri	HJH)	114,941 مير	HP	798 M41	HJM	•	14. Las	114 PM	m.m	Ξ.		
1	II.	-	•	12.			17 Jan 42 Jan 18 Jan 18 Jan		ĬĘ.	•		
~					~				-	**		
~ ~ ~	AL P	44 534	m	*78	-		N 144	-	pr ***	-	•	
I				,			تت.	=		Ħ		

# EDUCATION BY RELIGION AND AGE

#### PART II —BY DISTRICTS AND STATES AND MAIN RELIGIONS

### C --- Musalman

				1,	OPULATIO	) <b>\</b>						
District and Age		Тотчь.			LITERATE.		11	LITERATE.		ITTP	ATE IN E	Colish
1	Persons.	Males	Females	Persons	Males 6	I emales	Person.	Males 0	Females 10	Persons	Males 12	Females
1 Bombay Suburban Division and			i	ī	l	- <del></del> -			· _	-		
District Total 0-10	14 432 2 809	8 784 1 43°	5 648 1 370	2 674 183	2,267 81	1 52	11 758 2,676	6,517 1 ^J_	5,241	, 559	501 6 :	53
19—15 15—20 20 and over	1,843 1,257 9 023	768 5 811	500 401 3 21_	258 294 1 989	185 233 1765	73 61 2_1	1 085 963 7,034	593 533 4043	494 430 2,041	45 76 429	52 61 402	13
2 Ahmedabad Tota!	99,29	53,883	45 462	15,339	14 015	1,321	83,956	39 818	44 138	891	870	21
0—10 10—15 15—10 _0 and over	23 912 11 460 7 818 56 105	12 218 6 396 4 492 50 727	11 694 5 961 3_6 25 7 8	823 2,008 1 715 10 785	650 1783 1,550 10 08_	173 195 703	23 089 9 454 6 103 45,310	20 605 4 613 07- 20 605	11,521 4 541 3 1°1 4 645	56 160 671	رة 125 20	2 11
3. Broach To al	89,988	36 085	23 903	18,249	12 554	895	58 739	23,531	33,208	302	297	5
010 101 150 -0 and over	19,213 9 183 5 106 36 485	0 65- 06 2,81- 18,551	0,556 4 118 204 17 935	568 2,068 1 638 8 975	1 (KM) 1,531 8 639	16.1 10.7 83.6	18 645 7 115 8 468 27,511	0 182 3 1 0 1 251 0 012	9 162 3 9 9 1 187 1 3 19	1 42 82 177	1 4- 1-2	5
4 Kaira Total	65 215	34 193	31 022	7 633	7 110	523	57,582	27 083	30 499	200	183	12
0-10 10-15 1 -20 50 and over	18,163 7 629 4 771 34 652	0 398 4 _22 349 18 0 to	8 773 1 407 10 617	449 1 065 854 5 265	8 14 9 - 76 1 4 9 Ju	113 _ 0	3 917 29,387	8 994 370 1 7 9 13 040	8 720 7 214 2135 16 347	17 29 151	1 <u>1</u> 147	3 2 7
D Panch Habals Total	26 683	13,858	12,797	4,517	4,213	304	22 168	9 675	12,493	162	160	2
0-10 10-1 15-20 20 and over	8 280 3 411 2,172 12,822	4 143 1 840 1 073 6 8 %	4 177 1 471 1 (19 ) 4 9 (0	157 549 528 3,283	121 496 474 31-1	3 4 16_	8 123 2,882 1 644 9,539	4 021 1 344 (0 ) 3 711	4 10± 1 - 15 1 04± 5 5±5	10 28 12‡	153 10	1
6 Surat Total	58 750	28 071	23 179	13,354	11,209	2 085	42 896 <sub>1</sub>	16,802	26 094	1 220	1 189	31
0-10 10-1 10 29 and ever	14,325 7 126 4 708 30 091	7 17 3 667 -, 101 14 868	7 150 3 4 9 2,347 15 _2*	761 2 094 1 681 8,828	565 1 (17 1 252 7 705	196 467 290 1 l=3	13,564 5,042 3 027 21,263	6 616 0 0 0 1 7 10.	14 100 	111	11 105 -6"   805	1 2 18
7 Thana Total	31,904	17 417	14,487	4 018	3,610	433	27 856	13,807	14 049	194	185	9
0—10 10—15 15—16 20 and over	8,079 3 636 2,516 17 673	4 019 - 0 1 3 19 10 037	4 060 1 014 1 177 7 6 6	117 389 376 3 166	93 3_6 31_ 2,873	24 f i f i 25	7 962 8,247 2 140 14,07	1,956 1,636 1,057 7,1,5	4 0°t 1	12 8 174	11 6 (	1 6
8 Ahmednagar Total	37 736	19 803	17 928	4 091	3 726	865	33 645	16,082	17 563	297	291	6
0-10 10-1 1 - 0 -0 and over	9 618 4 415 2,604 21 099	4 60% -,464 1 3.50 11 1 6	6 0/10 1 9 1 1,_0 10 7 6 1	152 454 484 3,001	11" 3. 9 41 2 "9.	-05 10 6	9 466 3,961 2 120 18 093	140_ 1 _010 UTU 8014 ;	4 J*4 1 5~3 ( 1 149 9 Jul	14 50 233	41	1
9 Khandesh East Total	107 509	55 176	52,333	7 030	6 692	348	100 479	48,491	51,985	234	232	2
0-10 10-1 15 _0 -) and over	31,834 13,617 8,250 53,808	15 8_0 50 4 24 2 520	1900 1041 1000	333 960 894 4,873	601 4 65 259	160 60 45	31 501 12,657 7,386 48,935	10041	1 000 5 9_1 21 15 20 (54)	1 11 28 18‡	1 11 13	1 1
10 Khandesh West Total	32,509	15 607	15 902	3,422	3,055	367	29 087	13,552 ,	15,3.	125	127	1
0-10 10-15 15-20 2) and over	9 413 3 927 2,478 16,591	8 6 143 (	1 -0c 1 -0c 1 -c	113 426 475 2 408	70 s 40 s 1140	61 61 51	9,300 ; 3,501 2,103 14 183	1 -21	1 121 1 21 1 2 7	1 8 19 100	10	1
11 Nasik Total	46 453 1	24 460	21 993	4 963	4 593	3"5	41 490 <sup>1</sup>	19 E*7	21 623	378	2 6	4
0 = 10 10 = 1 1 = 0 20 and over	12,510 / 5 333 / 3,421 / 24 594 /	_436	1 400 1 400	542 '	1"\ 4"4   3,431	*E-, ;	12,613 4 791 2,755 21,295	6 1-1 1-11 16 (-) 3	(O. 1 - 1 -	23 23 23 29	122	1
12 Peens Tetal	46,51-	20,246	20,271		6,224	850	29 572	18 9.2	19 621	547	915	23
( 10 10 1 1- 1 7) 47 103	10 344 4 007 3,675 2, 441	1414 252		210 / 635 637 5,019	16 3.1 1 10%	115	10,334 2,813 2,813 27,0 2	1172 1116 1116	1 t 1	1.2	į.	, i

	1			POP	I LATIO							
) Descripte	1 -	T-141.		1	LTTLUTE			THUTTEN TH		L	ATR T	ru(***
	Private.	Nabra.	Francis.	Inches .	×	Imah.	Pre-	Yaha	Inch	Present	N.Sec	Francisco
1	*	,	_	•		7			1	1 11	10	
11, tears Test	21,940	11,337	17 653	1.215	1,00		82,799	15,361	17,00	, 1 ma		
		7.5	- 100			73					٠,	
4-1 1- 3-0 7-04-0-4	URQ URQ U. 13 UU23	ent ***	12	12	# H	111	E H HLITP	<u> </u>	1,2	Bear	15	- 1
ł						:	+	i	i	1		
14. Steleper Tetal	\$4,702 1 PG	TH,MI CH,	أنصا	1,044	3,158	130		27,512	27,794	230	nt	•
	1,61 4,231 21,884	清		111 127	10 10 10 10 10 10 10 10 10 10 10 10 10 1			104	1,12	1 .	, 1	. :
-Vinia	21,700	H, H	.4	'	2.00	1,1	25.00	1 to 4 1 to 4 1 to 1 1 to 1 1 to 1	1 114	1 2	10	•
L Selence 🛶 Tecal	PR,273	41,313	81,843	1,313	LIII	10	14,317	24,171	20,000	pı	222	
•	13,761 8,714 1,743	(元) 29	L,"P2 102 7,333 27,140	7	73	-	25	u o	17		,	
73.00	1,316	#1 20 1,15 10,79	7.145 20 140	100 Jan	4,120	15	11, H1 44, 47, H1	مأ ا	1 "	1	ı.	ta
16 Baston Trial	94,033	44,544	41,183	LXT	4.79	JAT.	14.544	4314	44,636		198	
<b> </b>	17,313	10	1 775	12	134	1~4	17.11		-	i		
-20	17,312 12,179 6,316 14,762	18 647 51 23 39	I THS	120 130 131 131 131	1.00 E,130	111	87.H 11.000 3.530 66.810	1 2	1.00	1	12	
IL District Total	11,827	13,401	99,333	76,116	9,134		122,001	HH	PLTD	897		
I								10.070	17.75			- 1
2,004,007	et in	د. د.د دالمر	**************************************	1	i Kari		117 ME 144, ME 144, ME	1 12	,	H	, <del>,</del>	
6 Sum Jest	91,000	12,140	1	3,343	1,674	1 134	\$3,100	1,044	13.234	n	177	
168		344								-	ı	
	Jª	-		11 14 144 144	74 8.4 1.1+9	3. 34	7,346 Earle LJ 90 JJ1	, #	, <u>1</u> , <u>1</u>	111	' i	
1	17,254	LHI		2,513	F14		53,730	1,84	ilm		1	
In date Treat							1,279	1		.,	· "	'
	ii.	TI.	177	1	1 2	**			,=	**	•	,
1	M,199	<b>M</b> ,41	44,39	LIM	i	ш	71,000	PL. M.1	. 14,14	110	.=	,
T. 7.4400			,m					( #	,			- 1
1	ᄪ		**4	1	. as	1:1	61,696 6,899 6,674 (6,47		14	Ė		ا.
		\$13L197		1,171	6.504		*UH	294 (7)	177.824			انے
Et Roper had Tecal	41,779 3,841	81 PF	(n,xh					S' 144	***	_		"]
	FLY A FHT	144	4	1	<b>'</b> :	-	124 724 734 734	n		# #	***	اہ
, mail m		24										
IL well f	<b>(44</b> D	\$14 9"S	MUN	13 141	12,345	יינו	F1#4	94,9°5	977,619	ran E	E M	٠,
1	HI SU	14 <b>644</b>	-	15 A			: "	HM	_ ;=	ilu	F-4	- 1
****	#: £		-			-		-	н	1 134		ı
ILL IN THE	per just	PTJH	111784	4 4	(41)	u u		r •••	# 34 # 14	1*4	697	1
1	r Hi	P.	_	GH			12		- 2		_	ł
	per, "m	_	_		٠.			<b></b>	_	1.00		'
2 25/44	10 M	LPM	14.5	r.~~	1,144	THE .	HUM	174,230		<b>p=1</b>	-	۳
	ř:	* *		#1 #1	1	н	H I	-		# 1		Į
	! #	-"	-	434	1			* **	-	H	1	7
n ****	34 PH	PP 17	щя	-	1,500		H171	141 PA	H13H	-	_	- 1
1	Ft 601	-		::		=	72.7	"=		2	-	- 'i
	<u>,: ::</u>	-		4 244		<b>#</b>			•	i Jer	-	1
In The said from the	F 1,*E			1M	F =-1	134			84,344 pr	***	-	-
1	•• •••			Ξ		-	11		•	Tin.		i
	. =			-	-		i,		-	-		**

----

1		•	P	OPULATIO	)۲				}	•	1
District and Age	TOTAL.		ì	Literate.		]	ILLITERATE		Litte	ate 14 E	NOLITH.
	Persons Male*	Females.	Persons	Males	Females	Persons.	Vales.	Females	Persons	Males	Temaler
1	2 3	4	Б	6	7	8	Đ	10	11	12	13
27 Upper Sind Frontier Total	216,277 120 494	95,783	1,984	1,886	98	214,293	118,608	95,685	102	102	
0—10 10—15 15—20 20 and-over	65 972 36 024 20 234 12,989 14,311 8 60J 115 760 62,876	20 948 7,245 5 700 52,884	72 25 <b>8</b> 219 1,440	69 243 208 1 366	3 10 11 74	65,900 19,981 14,092 114,820	35 055 12,746 8 397 61,510	29 045 7,235 5 695 52,810	9 9 84	9 9 1-3	
28 Cambay Total	9,271 4,656	4,615	1 479	1,157	322	7 792	8 499	4,293	67	63	4
010 1015 120 20 and over	2,260 1 099 1,016 5.0 684 342 5,311 2 665	1 161 460 342 2,646	71 224 182 1,052	45 164 95 853	26 60 37 199	2,189 792 552 4,259	1 054 586 247 1,812	1 135 406 305 2,447	2 9 56	2 9 52	
29 Cutch Total	110,525 54,263	56,262	5 485	4,898	587	105 040	49,365	55,675	174	174	
010 1015 1520 20 and over	31,859 15 720 18,663 7 155 7,774 3 995 57,229 27 403	16 139 6 508 3 789 29 826	1°8 788 675 3 901	87 657 388 3 566	31 131 87 338	81 741 12,875 7 099 53,825	15 633 6 498 3 397 23 837	16 108 0 3 7 3 702 29 488	16 41 117	16 41 117	
80 Kathlawar Total	832,564 161,102 97,601 48 260	171 462 47,241	45 014	41 332	3 682	287,550	119 770	167,780	1 990	1 931	59
10—15 16—20 20 and over	43,699 21,022 23,866 11 630 167,298 78 078	20 674 1_ 21_ 89 320	3,463 8,506 5,230 27,815	2,042 7 620 4 081 26 080	521 886 549 1,726	94,138 35 193 18,636 189,583	45 418 15 405 6 958 51 0c9	19 -83 11 678 87 594	16 319 525 1,130	13 313 303 1095	1 6 1- 35
30 (a) Bhavnagar Total 0-10	36,962 19 032 11 957 0 111	17,930 5 846	7 183	6 355	778	29 829	12,677	17,152	354	339	15
10—15 15—20 20 and over	4 168 2 345 3,294 1 606 17,543 8 070	1 823 1 699 8 573	1,140 893 4 299	98_ 759 3 975	168 134 321	11,156 3,028 2 401 13,244	5 472 1,303 847 4 093	5 684 1 60 i 1 551 8 -40 i	79 76 193	60 185	7 8
80 (b) Gondal Total 0—10	9,817 4 617	17,523 4 700	4,995 356	4,545 282	451 74	26,197	9 195	17 0~2	170	167	8
10—15 15—20 20 and over	4,764 2,372 2,290 0°0 14,892 2781	2,302 1 320 9 111	1,305 624 2 711	1 141 507 2,555	164 57 156	8 961 8 459 1 666 12,181	4 33. 1,231 403 3,226	1 263 8 955	41 52 77	41 52 74	3
30 (c) Navanagar Total 0-10	50,349 23,683 14 910 7 285	28,716 7 025	4 917	4,854	563	45 433	19,279	28 153	230	222	8
10—15 15—20 20 and over	6 613 J 391 3,604 1 711 25,222 11,_40	3 <u>297</u> 1 893 13 970	845 591 8,179	227 520 2,873	113 71 301	14 508 5 768 3,013 22 043	7 0.8 2,6.0 1 191 8,371	7 5.0 3 100 1 6 ± 13 6 ±	16 66 148	141 16	1
30 (d) Junagadh Total 0-10	90 091 44 355 25,884 12 72.	45 736 13 150	9 977	9,400	577	80 114	34 955	45 159	872	358	15
10—15 15—20 20 and over 80 (c) Rest of Kathlawar	11,588 6 _6_ 6 039957 46,580 22 351	5 3_6 3 052 24 100	1,815 1,090 6,352	1 694 1 014 6 013	121 76 329	25 164 9 773 4 919 40,228	12,056 4,568 1 073 10 358	13,109 5 205 2,076 -3 870	48 89 234	150 140 140	1 1 3 0
Total	123 899 60,342 . 35,533 17 6-2	63,557 1~ 011	17,991	10,678	1,318	105 908 34,249	43,664 16 497	62,241	664	84.	19
10—15 15—20 20 and over	16 566 8 655 8 639 4,365 63 161 20 (0)	1" 011 - 311 4,-74 33 461	3 401 2 032 11,274	1 125 3 0 1 1,821 10 661	730 -11 613	13,165 6 607 51 887	5 594 2,544 10 0 10	17 32 7 351 4 003 3 354	9 1 135 242 478	120 120 407	5 3 11
31 Palanpur Agency Total 0-10	44,523 23 124 11,257 5 0 2	21,399 5 JT5	4,802	4,579 1~J	223	39 721	18,545	21 176	373	373	
10—15 15—10 20 and over	5 144 - "07 3 032 1 6 4 25 090 1 - 071	1 Jus 1 Jus 1-,11 i	621 646 3,842	3 20L 600 3 13	31 37 140	4,520 2,380 21 748	1 (M ) 0 760	2 716 1 7 1 11 ( U	52 51 2°6	51 200	11
31 (a) Palanpur State Total 0-10	24 977 12 765 6,240 3 1C 3 2 797 1 50	12,211	3,240	3 093	142	6 093	9 668	3 034	297 1	277	,
10-15 15-20 20 and over	14,330	1 205 704 70 7	440 452 2 171	4.4 2.040	15	2,357 1 128 12 159	1 050 40 5 15	12-3	41 43 209	41	r
S1 (b) Rest of the Agency Total	19,545 10,358 5 017 2,317 2,347 1 1	9 183	1 562	1 491	81	17,986 4 974	8 877 2.478	9 107 24 m	76		
10-15 15-20 20 an Lover	10 760 3 23	1 (32 704 2 032	184 164 1 171	171 133 1 110	11	2,163 1,25 9,559	11.4	77.5	11 8 67		
32. Mahl Kantha Total	19,090 9 910 5 473 2 706	9 180	2,253	2,203 91	45	16,837 5,377	7-02	9 12.			
10-1 1 1 20 and over	2 405   1 _ 70 1 414   503 9 795   501_	112	210 239 1,553	1, 4	20	2,095 1 155 8,297	253				
32 (a) Idar Tetal	8 971 4 497 2,646 3 7 7	4,474	1045	1079	16	7,840	2 (28	4			
10-1 10-20 70 And over	1 125 661 4 533	2215	154 142 -51	14.	12	519 3 'B'	1.2. 210 165				

ļ		j				01.171.110	re,						
١	Dissert and Age.	1	TOTAL			Little Til.			DARREST THE		LATE.	m e De	Lange
Į		7	Time.	F	Permana.	***	Temps	~	Mark.	7			-
- [					!			'		.	11	13	27
Į	53 Xechteur Tatal <sup>1</sup> 8—11	14,03	ᄪ	11,000	41,190 471,190	11,014 £753		PL304	15,710	0.13	Lini	LIT?	
-1	131 1 <b>3-</b> 20 and mars	11.17 6.16 6.16 6.16	100	27 424 17/10	251 257 1577	£1.5	1.579 1, 79 650 4,337	PLIN LIN LIN TAN	375	117	154	5	1 1
1	15 ( ) Electrical Total	90,817	18,134	1,943	8,336	1,1	1337	11,000	1,444	LDA	1,004	LITT	
ł	#	121 121 121 121	/## 다 다 다	1100 1114 1100		1177	44) 111	4,00	ខារ	Dn.	(بد ا	=	1
١						right.	22.		1	3 n	E74	- ,	
J	15 (h) Gandal Tatal	6,211	LITT TITT	1.14	1,10	2,127	179	1,312	क्र		423	-	**
- 1	624  61 25 27 Mel ever	£#63 929 444 \$134	л 131 131	, 15 15 15 15 15 15 15 15 15 15 15 15 15 1	275 246 1,446	. 13	£2.55	1,14	672 33		ı# l		1
١	27 Ard ever 15 (r) Frankrijer etal	HLH	9,864	8,850	٠		***	1,64 (3,114	6.7 6.796	L1 LHQ	34 314 (	F4	н
- 1		LIM L H	72	£11	1	3			240	1			
1	9—15 5- 5) 3) 404 ent	1.19	, in	£71 207 207 136	, E	1 934	114 14 12	1321 171 124 127	E 43 ,		12		ì
	(5 (4) Januarith Tend	7,214	3,003	2,751	1,354	2,44	979	2,944	945	2,863	**1	H	٠
Į	6 16 1	191 191 194	***	9.94	n os nn nn	1,	11	LEI 219 81 1,899	71	*			•
	# will ma	1.744 11.44	2	917 917	1,941 13,343		. H		# H	H.HI	111 1144	EPS	1
1	13 (*) Rest of Kothic pr T		67-m	21,984		17 144	, <u>11</u>	59,313 699	1,7H	374			"
	19 20 20 mail mar	876 614 884 87,884	**	64 75 77 1497	LPS LTM LAU		, +4	1		د 1	, 55	#6 1 U	
	pl. Palataw Aprilip Total	\$3,776	1,994	1,079	9,339	2.153	191	1 136	1,14	HUI	997	***	1
	<b>⊢</b> .	1 10 131 131	2.00*	D4	6747 C 134 144 147	2,52	TT.	4,714		۲,	111,	. •	1
	\$1 med 4144	1,143	-	7	4141		344	#1 24	\$177	14		1.4	1
	pt (r) Palesper State - Tale	1,297	134	2,74	4,233 811	110	223	6,901 E,005	137	radio.	621 24	847	•
	jau	124 124 124		5	111	11:3	-	140	PH.	7,47	10 114	17.	1
	( ( ) Procedition promy Tests	2.874	4,714	e.m	#87	410	w	7,447	1,730	613	J#4	н	ī
		L M			E.			£197	n		11	r	
	****		p-4	-				4 =					
	17. Wall Keerts	řm n	4,947	6,84 154	E#19	£ITT	417	8,5M 643 14	E.I.M	-	*	177	•
		F	**			•	77	124			P1	-	
	, at 10	LD	L347	LTH	,	1,114		(1)	w	71	-		
		em 	-		#4 FT			59	7				
1	F) best press	*			***	-		,19 61 871	-		,t		
١,	the Arriv	L714	Let	m		Lh	<b>-</b> 1	171	194	31	**	-	Ì
ı		4,	-		# #	-	-	j.	-		;		
ł	12	45	sa pagn	n a	j.		, re	N,SH ML LE <sup>4</sup>	н	,			ŀ
ŀ	17	***	7	· =	=	•	•	-		<b></b>			
1	\	- n	ς,	_	u				-		•	<b>5+</b>	
1	/*.	10	100	es <b>44</b>	E 105	1.0		PF PFF	71			*	ļ
ŀ	1.14 .	السور	<u> </u>	•	<u>.</u>					••			
1	1		7.	)+ (##4		~		~	.,,,	<b>,</b>	Ξ	-	- }
١,	n Nami Pris	١.	ゾ		` 'm' }	14		===		43			١
ľ	~	<u> </u>	-	1.	~	-	4						
Ţ	and en			×	M P4		-	~ =	11	E 4.00	u I		-
E					1.	-		Ë		2	ł		- 1
					`-								•

#### IMPERIAL TABLE VIII—contd

#### EDUCATION BY RELIGION AND AGE

#### PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

### E-(1) Indian Christian

					POP	VLATION					_	_	
Dist	trict and Age		TOTAL.	_	:	Literate		1	ILLITERATE.	•	Litter	ATE IN EX	CLIFIL.
		Persons.	Males	remales .	Persons	Viales	Females	Persons	Malcs.	Females	Регионя	Malex.	Females
	1	2	3	4	٠	G	7	8	9	10	11	12	13
1 Kaira	Total	25,512	13,276	12,286	4,099	3 086	1 013	21,418	10, 190	11,223	i j 179	147	32
	0-10	7,977	4 000	3 878	464	3.4	110	7,513	3,745	3,769	3	3	
	1015	8,214	1 820	1 394	910	~03	207	2,304	1 117	1,187	15	13	2
	1520	1,658	กรว	675	505	393	112	1 153	590	J63	14	11	3
	20 and over	12,653	6 374	6 289	2,220	1 636	584	10 443	4 739	5,705	147	120	27
2 Thana	Total	26,451	13,339	18,112	2,063	1 611	452	24,358	11 728	12 660	815	544	271
	0-10	7,063	3 540	3 517	84	45	39	6,979	3,501	3,478	22	-	1.
•	10-15	3,149	1 654	1 495	259	100	03	2,891	1 455	1,430	61	40	21
	150	2,149	1 035	1114	811	_09	102	1.838	826	1 012	150	~6	74
	_0 and over	14 090	7 104	Ø 980	1 410	1 158	252	12 680	£ 946	6 -31	582	421	161
3 Ahmedu	agar Total	22,831	11 079	11,252	4 032	2 469	1,563	18,299	8 610	9 689	919	642	277
	0-10	7 035	3 540	3 40 3	488	231	2.7	8,547	3,300	3,238	7	4	3
	1015	3,208	1 786	1 422	1 014	611	403	2,194	1 175	1 010	85	63	20
	120	1 478	724	754	539	307	232	939	417	522	193	1.3	60
e.	20 and over	10 610	5 020	5 581	1,991	1 320	671	8,519	3 709	4 010	534	410	104
4 Poons	Total	11,127	5,524	5,603	4,738	2,598	2,142	6,389	2,928	3,461	2,350	1,414	935
	0-10	2 711	1 303	1,408	254	161	93	2,457	1 142	1,315	67	49	18
	10—15	1,288	673	715	645	318	327	643	255	388	218	111	107
	10	1,076	468	610	638	263	87.5	438	203	23.	260	163	197
	0 and over	6 052	3 182	2,870	8,201	1,854	1,347	2,851	1,328	1 523	1,705	1 001	614
5 Kanara	Total	18,045	8 051	7 994	1 468	1 186	280	14,579	6,865	7 714	827	232	80
	0-10	4,835	2 166	2 160	87	55	32	4,248	2 111	2,137	10	4	6
	10-15	2 027	044	1 043	193	150	43	1,834	834	1 000	20	15	5
ļ	150	1,353	700	648	174	133	41	1 179	5-2	607	39	_6	13
	20 and over	8,830	4 196	4 134	1,012	848	161	7,318	3 348	8 9"0	258	187	71
6 Karachi	Total	6,182	8 752		2 866	1,807	1,059	3,316	1 975		2,401	1,312	819
1	0-10	1 376	~1R	i	282	136	146	1 094	-82	612	233	117	116
	10-15	583	304	270	307	144	163	276	160	116	256	118	139
1	15-20	516	280	22*	305	1.8	14~	211	131	80	257	101	
1	20 and over	3,707	24~1	1,236	1 972	1,360	C03	1,735	1 102	633	1 655	1 147	500

EDUCATION BY BELIGION AND AGE.

PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

23 13,

177 127

, ,

			-			
F _/2\ Frances	 8 TT:_3	D	1	A1-	1-11	

		E—(2) Europes	ns and Allied Races, a	nd Anglo-Indians	
1		1	POPLIATION		
	Eddrict and Apr.	Total.	Limes in.	turnum.	Little 14

					•			•					
İ		1				,	OFLIN	orus					
	Educated and Age.	•	1	teru.			Litterate		)	bůmu	`	Ly	٠
		Promi	. ,	11	1 Frank	Per-ma	Males.	rane.	7	-	France	Press.	1
		•	1			t		1 1	j	ı	1	. 1	1

133

#### IMPERIAL TABLE VIII—concld

#### EDUCATION BY RELIGION AND AGE

### PART II —BY DISTRICTS AND STATES AND MAIN RELIGIONS

#### F —Anımıst

•	-				OPULATIO	•				7,179214	TE IN EVO	LIST
District and Age		TOTAL.			LITERATE		1	LLITEE117.		ZALZINE.	*	<b>_</b>
	Persons	Males	Females	Persons	Males.	Females.	Persons	Males	Females	Persons	Vales	Female
1	2	3	4	5	6	-	8	Đ	10	11	12	13
	! ! ! !	-				1	<u> </u>			- '		ı
1 Panch Mahais Total	9 793	4,878	4 915	16	16	}	9,777	4,862	4 915			
010	3,586	1,803	1 778	1	1	1	8,585	1 807	1 778 ,			
10—15	1,219	625	100	3	ទ	1	1,216	690	594			
15-20	672	346	326			[	672	346	326			
20 and over	4,316	2 000	2,217	12	12	į	4,304	2,087	2,217			1
2 Surat Total	84,897	17 925	16,972	239	195	44	34 658	17,730	•	3	2	1
0-10	11,486	5 734	5752			11	11,487		. 1	3	÷	1
10—15	4,292	2,344	1 948	40	36	4	4,252	2,303	1 944	2	1	; ; 1
120	2 309	1 186	1 123	55	50	-	•	1 136	1 118	٠,		1
20 and over	16 810	8 001		125		į.	1	8,500	8,12	1	ı	Į.
	i 1		_			1	1	0,040	!	•	•	1
3 Khandesh West Total	65 846	32,798	33 048	62	150		65 684	32 648	, ,	2	٤	1
0-10	25,293	12,648	12,745	12	3	3	25,281		12 742			1
10—15	8,408	4 590	•	32	31	i -	8,876	4 550				1
16—20	4,494	2,033	•	34	33	1	4 480	2,000	2,460	1	1	1
≥0 and over	27,651	13 627	14 024	84	77	7	27,587	13,550	14 017	1	1	Ì
6 Thar and Parker Total	6 078	3,407	2 671	59	47	12	6 019	8,260	2 659	15	15	
010	1,956	1 053	003	16	16	}	1 940	1 037	903			i !
10—1 <sub>0</sub>	718	441	2-7	3	3	Ì	715	438	2	2	2	ì
15—20	830	206	124	i	ļ		330	206	124	4		
20 and over	8 074	1 707	1 367	40	28	12	3 034	1 679	1,300	13	13	
5 Reya Kantha Agency Total	51,605	28,077	25,528	3	3	 	51,602	26,074	25,528			
0-10	18 651	9 191	1				18,651	0 101	0 460			
10-1	8 800	35.6	3 011		1 1	1	8,600	3 202	3014			
1,20	3,282	1 780	1	1	1	1	3,281	1 770	1,.02	,		1
truo bas 02	23 072	11,550	11 522	2	2	1	23,070	11,548	,			*
					ĺ	1						I
Б (a) Rajpipia Total	14 452	7,358	7 094	1	1		14 452	7,858				1
0-10	5,382	2 62-	2,700		1	1	5,392	,	2,78.			
1015	1,764	029	R35		1	t .	1 764	₽°0	83.			1
lu-20	592	465	47		1	1	892		427			į.
20 and over	8 414	3 337	1 07-	1	i	1	8 414	5,337	5 977			1
B (b) Rest of the Agency Total ,	37 153	18 719	18,434	3	3		37 150	18716	18,434			:
0-10	1 13,269	0 561	0-03	1	1		13,269	8,008	6 703			1
10-10	4,836	2 627	2,200		1	1	4,836	545	2,200			4
15-20	2,390	1 315	1 0 5	1	1 1	1	2,359	1 714	1,0"-			•
20 and over	18,658	, 6513	8 445	2	2	1	16 656	6 211	846			
		1	1		_	1	8,899	4,655				i
6 Surat Agency Total	8 901	•	i	i	2	1	3,009	,	4,241 1 452 <sup>1</sup>			
0-10	3 009			1	ŧ Į	1	1 144		-A32			
10-1	1 144	614		1	}		541		±47			į.
15-20	2+3	i #53	1 177.0	1 2	-	1	]		• ,			i .

••

- }

#### EDUCATION BY SELECTED CASTES.

#### (This table is not compiled for States and Agracus)

						юнц	πο				1	1	TT 1211	- 1
	r	Section for which		Total	-		ETIME.	_	hur	TEATE.		n		_
				استع	Imin.	Personal I	man fr	-	-	Yun.	-	r	24m	
### PROFILE TO TAME, Existed, PROFILE 1987 1987 1981 1982 19 1984 1981 1985 198 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25		1				4			,	19	н	11	[	
### PROFILE TO TAME, Existed, PROFILE 1987 1987 1981 1982 19 1984 1981 1985 198 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25		<u>-                                  </u>					١							
Property   Property   Early   Files   State   Late   177   1875   50   15   15   15   15   15   15   1	MLANL AD	'				,	1					_		
Bode   Part	Apri	These, Estable	198,473	1.44				-				-		i
Property   Table   Property   Edges   Property   Prop						,	1,61	177				٠,	• }	1
Electric   Alessielles Exists   Electric	Phrapia, Takeri.	Person, Balance				ŀ			• • • •				,	
Electrical   Description   Care   C		•				***		•		19,500		i		
Part							4,995	1-1	L.W	267	*	2,710	Ł	1.3
Process   Section   Sect	l	ATT.	*****		14.001	. Ms	r	-	818,856	1 143	, ,			
					14 417		227	1 14		•		-		
Character   Process   Edition   Ed		Person serves travels	215,776	144	141,144	81,212	TL.	1.0	111,304		1	(1,000		.,•
Character   Continue	1		87 885	11 222	E 1004	28,77	1 44	-	87,331	1	27 👒	7 44 )	t 79	•
Chambles	97,72	E-majeri												
Chambler   During Selfrein   E.   Selfrein   St.   Selfrein   St.   Selfrein   Selfrei	1 .		94,919	'n		11,130	10 1	Te.1	\$2,794	n	, .	2.117	T 71	,,,,
Clarified   Particle					67 184	1 1497	1 1		82,644		-	11	i	1
Surry Pumple   Death Sandready   Pumple   State   St								1.0	34,714	30 114	7		1	
				มศ		س ا	3 94	**	ши	, et	1 4		-	•
The content of the	3-7.5-3						Lere ,		ÇM2	et				
				W 175	144	LAND		a					•	٠
Professor   Prof	INVESTOR		94,811	***		134	-	r	23,831	1 4		_	_	
Public   Part	actival.		61,36	πн			<b>~</b> 1	• • •		н	-	:		•
	( '	<del></del>	H,TR	-	134	, =		33						
The control of the		- Balance (Sales	11.31	L	-		P1	-		4		•		
	1	Sandal et, Park	11,334	-		I.					-	m	1.	
Proc.   No	4	Services spen and	***	54	-	•   "	•		_	••				
20 at older   20 at older			N.FT			1		t	<b>ps,300</b>	L P	,	H		
10 to 15   10 to 15	1 - 2			•1	n r	.) n	, ,		MAH			-		
Common   C	1	• • • • • • • • • • • • • • • • • • • •				, •	, ,,		141,141	į.	•	,	"	
Sect   Sect			TE 144	r	r	11.00		۰		F 314	-			
E -			34,867					r				E.m.	1-4;	-
	1			-									m	هبو
See									117		×	н		
	1				_								1	
E-cont								17				-	1	į
Comment Description of the Comment o	1		1						H J#			* **	4 1	
Comman Services (see play after parties for the bearing that we have been branched from the bearing the parties of the parties	1						, ,		<b>14 TP</b>					
toward because the bed below here and better the beautiful to the beautifu								**			) Har per	, (201	5 344	ء احداد
The state of the s			***	<b>H</b> (*		4 W	* **	•	-	, -		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F	1

# IMPERIAL TABLE IX—continued

ļ Į				PC	PULATI	ON						Liverate	
Caste	Districts for which examined		TOTAL.		1	LITERATE	<u>.</u>	IL	LITERATE	•		K ENGLIS	ET
		Persons,	Males	Female*	Person•	Males.	Females.	Persons	Vales	Females.	Persons	Males.	Females
1	2	3	4	5	6	7	8	ь	10	11	12	13	14
HINDU AND ANTHIST—contd		}				,			1				!
Madig	Karnatak Districts	88,747	48 442	40,300	319	274	45	88,428	43,168	45 260	4	, 3	1
Mahar	Central Division	445,370	217 037	229 333	5,259	4 973	286	440,111	212,064	223 04-	288	282	6
Mali	Poona	55,608	27 703	27 815	1,303	1,217	80	54,305	26 576	27 729	102	102	1
Mang	Deccan Districts	118,962	56,583	57 379	605	568	37	113,357	50 016	57 342	13	13	İ
Maratha	Satara, Ratnagiri.	786,395	3.3 907	382,488	21,374	20 412	962	715,021	333 405	381 526	734	~14	20
Nalkada	Surat	24,157	11 835	12,322	278	262	16	23,879	11 573	12,306	1	•	
Rabari	Ahmedabad Kaira.	19,803	10 583	9,220	157	138	19	19,648	10 445	9 201	1	1	
Sali	Ahmednagar Satara, Poona	13,054	6 893	6 161	1,406	1,313	93	11,648	5 580	0 008	101	9~	} , <b>4</b>
Sonar Soni and Daivadnaya Brah-	East khandesh, Ratnagiri	43,418	21 034	21 479	9,543	8 622	921	83,870	13,312	20 558	341	331	10
man Sutar	Poona, Ratnagiri	29,424	14,308	15 116	1,170	1 116	54	28,254	13 192	15 062	47	44	3
Tell	East Khandesh , Ratnagiri	28 637	18 724	19 913	1 458	1 407	46	37 184	17 31~	10 867	24	24	ı
Vaddar	Bijapur Dharwar	84,645	17 611	17 034	164	154	10	84,481	17 457	17 024	i		
Vaghrl	Alimedabad	24 699	13 044	11 655	118	10ა	11	24,583	12,030	11 644	8	8	ı
Vani-Khadayata	Ahmedahad Kaira	12,086	6,358	5 709	5,809	4 783	, 1 026	6,257	1 575	4 052	1,052	1 026	20
Vani Modh	Ahmedabad, Surat	8 160	4 174	3 956	4,509	3 218	1 291	3 651	200	2,695	923	-29	104
Vani Shrimali	Alimedahad Kaira, Broach, Panch Mahala,	6,775	3,593	3 182	3,388	2,613	773	3,387	080	2,407	493	4*0	14
Vatll	Thans	107,630	54 05	53 575	144	137	7	107 486	63 918	63 508	15	15	
/7A1					ļ				'				
Chaturth	Belgaum Dharwar	33,549	17 6.0	15 899	2,231	2,070	161	31,318	15 580	15 708	78	75	3
Vani Osval	Ahmednagur Masik, Poons	20,924	11 289	9 635	7,753	7 174	570	13,171	4 115	90.0	121	114	7
MUSAINAN						-			·				i i
Baluch	Larkana Savabshali.	217,524	110,543	97 981	2,306	2,005	301	215,218	117,638	07 680	101	143	, 5
Bohra (Shia)	Gujarat Districts Bombay City	17 045	8 6.9	8 18*	6,248	5 012	1 206	10,797	J 616	6 991	761	-40	22
Bolum (Sunni)	Surat, Broach	47,082	23 352	20 730	10,693	10 188	202	36,389	13 164	23,22.	294	256	8
Mhrhahar	Hyderabad Navabilish Karachi	65,345	3- (95	27 847	536	684		64,809	36 96.	- 847	,		l I
Saman	Hyderabad Sukkur	84 280	40 9.5	37 325	1 157	1 124	33	83 123	45 831	37 292	31	31	1
Sheikh	Khandesh Ea t Ratnagirl Bijapur Dharwar	263,689	129 579	134 110	16 786	15 538	1,249	240 903	114 041	152,672	631	62-	•
CHRISTIANS	1		[	į			Ì		1		}		!
(a) Gujarat	All Gujarnt Districts.	37,459	19,8,4	1- 605	8,237	J 014	-627	29,222	14 240	14 95	749 ,	۔ اد	207
(b) Last Indian	Thana Rombay Suburban	47 906	24 564	23 342	8 699	0 101	2508	39,207	18 463	20 ~44	6 739	\$ 304 °	2,18
(e) Decean	Ahmedungar Poona Belgaum	89 335	19 412	10:	10 160	3 46-	4 289	29 179	10-45	15 434	4,878	3 135	1 -43

#### IMPERIAL TABLE X

#### LANGUAGE

The languages of the Presidency and other Indian Languages are not arranged in alphabetical order, but in the order in which they come in the scheme of classification adopted by the Linguistic Survey

Balochi includes Makrani

Lahnda means Western Punjabi, and includes Multani and other synonyms

Straili and Jathi are not a true language or languages But since these names may be used either of Sindhi or Lahnda, and it is therefore impossible to allocate the returns to either head, they are kept distinct

Thareli or Dhatki and Kacchi are both treated as dialects of Sindhi in the Linguistic Survey, but are here kept distinct because of their limited regional distribution and for other causes

Konlan means the language usually known as Goanese

Hindi means Western Hindi, and includes Urdu, Hindustani and Musalmani Rajasthani includes Marvari, Mevadi, Malvi, etc

The above notes are as much as can be given here—For a full discussion of the terms and full explanation of what is included under each head reference is invited to the Report

Luc

THE PR	PIDENCI	7															
1	Lahnd	la _	61	mill &	Jat <b>Li</b> .	Sind	hi Proper		T	ardi or I	Ohatki.		Kacchl.			Marath!	
Per sons	Males	Pemales	Persons	Males	Females	Persons	Males	Females	Persons.	Males	Females	Persons.	Males	Female.	Perrons.	Males.	l'em ales.
17	18	19	20	21 '	222	23	21	2.	26	27	28	29	30	31	82	33	31
ĺ										,		1	1				}
5 920	8 540	2,380	163,607	91,059	72,548	2 617,538	1,449,817	1,167,719	131,726	73,558	61,168	428 051	215,523	212,528	9 791,485	\$ 935,22	4,836,527
5,822	8,482	2,840	151,418	84 174	67,244	2,415,824	1,839 657	1,075,667	184,722	73,556	61,166	95 740	54,918	40,822	8,255,690	4 181,589	4 074,201
100	83	23				1,765	1,450	315				89,521	24,288	15,233	604 499	875,824	228 675
		[				83	24	9				2,059	1,157	902	104 424	55,207	46 117
61	}	28				1,002 775	687 471	815 304	1	1		2,436 525	1,390	1,046	687,634	345,330 2,614	341,554
50	j	3 2			ļ	130 88	130 36	2	i			210 560	316 132 297	209 263	880 525	263	2,255 347 262
		1		}		15 38 8	12 ' 31 7	3 5 1	1	1		85 576 480	293 295	253 184	984 7 180 673,466	3,816 338,660	231 000 2 2 4 2 31
1	1 1		630	825	205	1,243	1,145	98	22	6	16	2 127	1,174	953	4 842 960	, 1	2,899,877
			178 452	82 243	200	201 8 20 633	140 1 20 600	61 2 33	6 16	G	16	92 837 233 815	63 622 150 90	30 315 82	651 023 838 909 176 646 715,428	827 27 424 567 65 750 872 627	523 748 414,322 67,806 852,501
	1		102			119 7 260	117 200	2				426 146 79	222 20 38	216 204 56 41	905 993 974 409 560,552	456 700 484 724 205 917	449,290 469 695 261 635
			İ			64	58	6				1 024	629	395	2 002 621	948,034	1 0.3 637
				,		2 49	49					117 44 365 33	27 27 218 22	50 17 147 11	236,891 25,551 34,205 23 900	110,000, 12,000, 17,000 10,000 271,000	117 0/1 12 6/6 16 428 11 632
1						12	0	٥	į		į	356 109	205 80	10	549,549 1,133 024	271 293 615,200	617 7C1
5,65 15	- 1 i		150,788 83 107	1	1	2,411,217 472,341	1,836,293 263 913	1,074,924 209 429	184,699 4,545	78,549 2,314	61,150 2,231	48,573 6 058	25,280 3,365	22,293	13 452 210	8,561 140	4,891 67
70 41	590 7 239	201 179	5 161 42,844	23 171	2,370 10 173 17 000	348 463 492 407 824,332	102,483 266 82 180,544	155 085 215 682	264	139	12 1 24	35,297 72	19 15.	16,142 37	13 182 44	8,5 s	10
18 2 90 1,18	77 9 1,550	1 320	18,832 8 752	0 100	7,773	452,078 174 058 158,933	247,340 97 -71 87,617	143 788 205,838 76 487 69,316	129,302	70 763	£8 530	4,230 66 2,828 12	2,294 62 1,350 10	1 170	17 29	12 18	2 5 21
9	3 58	40	12 189	6,835	5,301	202,212	110 160	92 052	4	2	2	832,311	160 605	171,705	1,535,365. <sub>1</sub>	773,539	761 925
						3 523	2 110	1 712	İ			262,084	128,506	133,578	43 ) 25	24	10
						22,411 188	10 609 70	11 502 60	ļ	į	i	69 749 467	81,810 223	27,939	1 782 <sub>1</sub>	1 085	C96
						141 322 21 065 747	0,902 415	72 175 11 163 332			•	21 118 10,081 5 492 82,591	5,891 5,259 2,485 14,822	214 12,227 4 602 2 007 17 "69	110 139 444 975	72 101 274 23	11 25 25 18/1 402
						924	502	423				2,4	143	111	, וים	108	113
						134 790	420	61 361	i		1	254	143	111	121 97	65	62 21
	3 3	,				71	23	23			{	16	11	r '	145	e2	24
	3	`			1	27	21	18		ļ	1	13	8	E,	16 130 '	£4.	12
			•		}	51	49	2	,		ì	-0	67	==	1,228	683	625
Į		İ			!	37 14	12	1	ı	Ì	1	70	21	15	910 418	457	11.5
						5	3	2	. 1			. 2	2		7 125	3-31	24'2
			}		1		}	1	1	<b>1</b>		25	19	ε	127 ° 0 157 ° 1 157 ° 1		. 73 (1.0) (1.0)
	į					10		, ε		,	i	-0	<b>:</b> 6	10	mens !	110,160 1	11,272
	į			} t		10		e			1	rt E	17	4	111,554	1-7-1	: : : :
	1		1		ŧ	10	•	1	í 1 1			24	74	2.5	204,001	11215 1	10,174
	<b>*</b> 5   *	S   4:	0 1211	e,54.	اهتبه ال	2"4,976	80,573	*ROC*	*	1	2 1	£	<b>1</b> }	3	ž t	ı	

ī	_																	ш	-
	-	1		1	r	Carrel		1	D-8.	(	t	Page 1	×	!	Geyaras,		1 12	n lace	-
	Per	m.	)(.av	ļ	-	XJ4	Trans.	Pariyes.	-	T	P-re-a	-	Franks	Prr-	يسيد ال	rea	Parent	**	Fresh
		ı		-	2	*	Ħ	*				4		<u>L_</u>	45	<u>;</u>	a		*
	-		-	1			1	1	1		1	1		1		1			1
•	Ä		-	-1	186,891	300,000	26,541	1311,530		(#LJH	1.	33,396	!	T HELESS	8,946,199	LIMIN	- and the state of the state o	EST.804	114,46
	p.c.	363 Pa	-		179,604	97,486	1 81,810	1,000,004		(11,75)		11111	11,341	a. Italia	1,003,130	1.01,333	<del>m.m</del> .	, mum	HLMI
١,		TATE	erri		23,549		1.153	1 mm	1 131,700	41,991	1,913	2 (42)	1 334	EPLHT	i name	HJ#			
ľ												1	1		Į		1	l	ĺ
•	Ţ	TAICT		DI.	Un	3 1,256		4 (3,441	, 6,341	1 4.194	. 23		17	27,574	,			ŀ	
•		RTEL		417-	UH.									2,794,897		מנונו		lint	
١,	• ~	-			180		• •	1 14.55	# P.C	. 20	11 12 15	27	\$73	FILMS FILMS	127 127		11.51	***	1.5
١_		**** ×	طعدا		h	-	-	, 134 141 151	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4				371,844 694,171 344.17 \$41,375	15 A			i man	, F
R	íī	Them			913	3 m	,	· itiii	1.6.7	3 25				1 04,007		•		t :	t i
l n			L DITT		UM		3 83						1 6%	77,441	\$7,975		THLTH!	138,817	11 132
'n	1	-			en u	:	٠	* 25	5	7 24 27		ä		2.794	, ,,	174		т.	
۱g	4	-	- T-			-		() es				12			H H	***	N. IT		i -
ľ	٠,				U		a •	EM UM UM M D U M D U	ii 17	اسان د محاد		1 2	15	123	- 2		*	,, 1	1,4
١.		PALADON POLITICA		43.1									-						
Ŧ.				•	139.25						n 149		14	+ 711	u			-	t
1;	A	<b>**</b>	,*		8.17		- 41			: <u>"</u>	. 1	, ,,			. Lui	1			
1:		-			me		<u> </u>	<u> </u>	<u>.</u> ".				, ,				•	H	Ļ
1:	à	Ball Serie	, m		1,86	H 13	E Fu		٠ مُ	u y			•		2	. 14			
١,		etat			LH	es (J.)	<b>11</b> 17				7 34,513	1 D.MI		75,467		13.W	129	LJ#I	-
			Late									; ~		42	"נו		- 23	•"	,^
1;	Ē	-	٠		-	• .	4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,,		-,		1.01	7	1.1			1
١.		3.5	-1 1-4					11i	<u> </u>	4 17	٠ <u>٣</u> ٠	· ~		134		39	**1	-	ħ
ŀ	14	1	-					I)		a ′	_							*****	
1	13 1				<b>.</b>	13 LH	d h						•						Ju
Ŀ	Ħ	<u></u>	4				ti.	1 1,44	78 13 84 7	큐 냉				\$14, 14 61 140	M. 13				1
1,	,	£ `			r	m u		D 40.00			H 117						•	Sec.	1
ı	-	1º E	-	,	•	n		n #	4 .	2 5	_ n	1		42.00	27	- F- E	•	1	1
1		1				-			4 1		, 11			140,334	<b>F</b> -	W >		1	' -
1		eri der		414	• .	n		P 12.0	19 11	15 N	r #			and Pri	1				1 _
1		,	-			n		3 17,44					-	6"E,541 815.867	P40 3F1	77	-	- '	
١		1.0		بس	-			11 84				•		Harter Harter	10.5*		- 14	J	
1		<b>V</b> *1 —	44		_			2.7	HE 17			٠.	. ~	915,344 915,34	900,150	- pu 170	P4 *24	m = !	1 10 7
1	**	¥1				•				en pe en pe					• -	<b>&gt;</b>	H JM	14 (	11 "
١	i	Ë	Ξ		-	:			<b>=</b>					per, 1771	-1	r	1 4	-	
١	i		**				m	14.5			•	1 39		-	***	PH. 71	14 4	P) 344	Marri Lu
-1	i					17				N.	. "			TU*			**		1
1	į –	٠.	.,,	•	*-		E.				. •			## J**1	18.7°	434	F)	71 884	•
1	,							•	* -	- (-	•		•	, M, JAA	14.7	**			(
		,,,,,	-			ا بدر انتخا	- ·	I	" <u>"</u> "	= 7	i .		ı	-	-	49		1	i
١	-													• • •	7-0	nu.		•	ι,
ı	i				1	*	-		74 85	- pt=	•			~	-				,
Ì	l	•		_	•	=		٠,	~ ·	•				-				•	
	1	-		-	-			1 27	<b></b> 14.*	٠ •	-			•	<b>W1</b>	_	-	٠,	, **

Ahiran	and Kha	ındeshi		Rajasthan	1		<del>-</del>		1			1	CDIAN LA			`	/
Persons	Males	remales	Persons	Males		İ	psy Langi i	)		Tamil	1		Tde	Tu.	M	alayalam	
60	51	52	53	51	Females 55	1	i	Females			Female	Person	9 Hale	Pemales	Persons	blales '	Fer
1			1	"	) 53 	56 	57 	59	50	; 60 ]	61	62	63	61	65	es	
00,267	99,889	100,378	276,610	158,714	119,896	5,649	2,945	2 704	29,487	16,230	13,257	7 150 74		.			
00,224	99,855	100,369	240,911	126,784	104 147	Б,214	2,700	2,505	27,887	15,388	12,499				1,914	1,569	
			11,681	10 110	1,571	1	1		4,890	8,549					1,914	1,542	
	-						_	} 	1 4,030	3,019	1,341	19,392	12 693	6 700	951	824	
			1 084	814	270	1	' 	! !	286	207	79	2 167	1,265	902	51	49	
2		2	25 021 18,501	15 002 10 772	10 019 7 720	15	12	3	447	273	174	1 926	1 062	864	5	4	
2		2	334 1,237 2,568	231 741 1 488	103 406 1 090	!			155 11 5	102 7	53 4 2 8	10		1 22	2 1	2	
			472 1,909	335 1 435	137 474	11 4	10 2	1 2	24 87 165	16 54 91	8 33 74	291 35 1 461	14*	144 10 613	2	1	
00,098 22	99 778	100,320	75,364 16,263	40,512 8 661	84,852 7 602	1 791	839	952	10,224	5,013	5,211	62,573	33,298	29,275	186	155	
53,263 45,676 1 034	25 891 73 357 518	27 472 72,310 510	22 682 12,363 11 766	11,825 6 606 6 192	10,8.7 5.7.7 561	411 184 247	225 200 72 120	184 211 112 127	731 643 103 592	290 297 45 322	451 356 58 270	5 537 3,391 1 651	2 892 1 669 649	2 645 1 725 753	31	31	
		3	7,999 744 3,557	4 871 403 1 021	3 128 311 1 633	236 149 155	91 59 72	14.5 00 83	5 056 254 2,835	2,858 126 1 095	2,205 128 1 740	3,052 13 429 4 743 30 767	1 603 7 121 2,471 16 666	1 444 6 705 2,272 14 101	148	12	
119	72 71	47 47	33 658 1 806	18 032	15 656	1,709	916	793	11 193	5 666	5,532	52,290	27 005	25,284	681	477	2
		"	18 181 12,379 359	0 -19 0 -11 2-6	8 615 5 825 103	1 008 451 70	14 518 234 33	15 4.8 227	3 613 3,755 3,513	1 700 1 900 1 859	1 013 1 855 1 6 1	11 058 14 623 24 003	5 *23 7,530 12 203	720 7007 1170	18 7 69	13	
1	1		1 424 86	1 010	414 10	135	70	37 60	203 105 4	120	~0 31	1 405 994 14"	876 593 81	599 411 66	514 60 ) 13	01 331 33 13	15
5	5		91 073	52,294 10 861	41 779 9 114	1 693	911	757	842	680	162	423 <sub> </sub>	256	167	zo	30	
			0 450 722 21 711 6,331	3 -43 411 12,131 3 6 0	2,007 311 9 580 2,664	509 114	266 50	21 5 213 5	121 712 3	67 607 2 1	54 105 1	418	<u>ٿ</u> :	1 166	29	20	
			36,853 2,028	1 092	16,267	100 513 388	73 277 227	236 161	1	ī	2	3	3		1	1	
43	34	9	35 699	1	15 749	435	236	199	1 600,	842	755	13,974	7,215	6 729	20	27	
1	1		462 3,303	2.5 1 711	207 1,595				13	13	1	p 4	2	2	1	1	
1	1		47 11 199	103	1- 6				2	2		27	21	g ł	1	1	
			929	1 105	1015			•	7	7		11	8	3	1	1	
			19,814	0 939	8,875 5 1~4	11	9	2	101	70	31	16	13	3 <sup>1</sup>	; ب و	6	3
ļ			7,822 4 954	4 121	3 ~01 2,111	••		2	103	-0	23	29	12	10	ָּ ס	c	:
			2,731	16.2	1 (2)		ŧ		1	}	1	4	1	3	1	Ì	
41	33	8	739	457	282				6	4	2	4 ;	1	=	į		
18	10	8	110 673	577	50   22	1		-	5	4	1	ı	1	!		i	
	t į	ļ	117 315	~4 \$15	130	6	2	4	ł	ţ	1 1	1 !	1		} ;		
	1	<b>!</b>	31-	1-5	129	62 <sub> </sub>	26	32 i	42 j 475 j	==1	2.5 ;	215 18 22 2	151	161 11 14-5	13   1   1	1 '	
-	1	,	;	- 1	រន្តវេទ	41	13	~3 <sup>†</sup>	ess	312		t .	1	ť	1	1	
	ľ	1	1 295	5.3	נצ נינק	19 52 <sub>1</sub>	15	12	101	211				! *4 ! ! *	1		
1		1	1.211	11	123 <sup>1</sup>	15.	+> }	_	**.	217 '	171   2						

. 1																
l								a hara						7		
1	[sense or Proje		14r			den De		1	Beend.			1	1		Bre.	1
l		T- 11 04		r	Perm	12	72.		1	Tomabe		ĺ	F	7	Mahn.	
۱_	1 -	1 -	"		Ħ	"_				. 14	π :	~			i	<u>"</u>
١,	Bouley President posterior States on	Lifts			LSO	343	247	1,70	1.MET	_	1					ì
١.	Action Degrees	Line	714	107	179	100		1.70	E.ET	274	**	13 13	1 .	1917 2.134	1,394	
١.		L,MJ		1		-			1	1	] [		-		1,486	LIM
'	BOXING COLL	983	\$24	120	1	-	1	1,621	1,443	***	-		-	247	26.3	1**
	PAR Y CRUEP I IN JUST IN TARKT				ļ			•	!							21
ŀ	KON TEXTED DIT	' #	14			١ .	1	*	, ,			,				
1	Absorbed							*		12						
h	Fairs House						j	2				•	•	•	_ 1	Ξ
	CENTRAL DITINO	,			451	<b>E</b> H	277	ens.	i i	101	24	14	- 1	447		171
J,					_	_	1	,2	п		• 1		1	р,		
Ţ,	Alterdancy Special East Special World	,			띡	. 4	븕	, 23 384		"	•,	•		*1	*	1
ŀ	Forth Park	,	•		[	į			,		• {		1	"	,	
ŀ	SHTEER DE	T 1881	***	m	ı	}	ļ	, m	17	п,	1		-	LJH	344	M1
1	T-dram T-dram	#	24	45	1	1	ļ		İ.				•	F.		11
1;		, m	71	ä	ŀ	]		11 1	,	,					- 1	
1.		10			87			1.63	Latt	, m			• •	H	944	
					и	1	-	148					- 1	#	300	-
		-		-	an .	į p	•		• 1			i	,	1	- 1	
}:	1 (Martin Limits				•			,			-	1	1	• 1	- 1	- 1
1		٠,		١.				43	<b>=</b> i	11	45	μ	₩,	110	<b>90</b>	
1	118 g					ĺ				:	1	1		-	, ·	
ľ	s 19 K					ĺ			-	•	Ī	,	- {		1	İ
ł	14 Timero		1			ł		11			,	)	1		<u>}</u>	ł
ŀ	* 1 47774 1 1 1					1			}		١	1	- }	"	**1	J
1	Co Polosper Plate Sent of Stranger NA CK TTE	•				•	1					1	Ì	7	1	
١	I. to	_			1				Í	1			Ī	,		ĺ
ł	k n	•			į				ĺ						i	- 1
-	27 Part of the Speed 7777 7777	-	ŧ		i	ı			,				1		٠,١	- ,
١	-							•		,			_,	-	4	-1
1	1				1	•					~	~	-	~,	** {	7
١		1		•					1				i		,	- 1
ł	± === ~		,	11	Ì				i				1		1	ł
,		=		ļ	ł	}		. 1	į		ı		į			•
	• •	•			,	•	1		f		,		,	•	•	i

1	Отпі	ir Asiati	C LANGUA	.ges			Arabic.			Eve	opean Land	TTAGES			ALL OT	ale:	
	Persian			Best			Arabic.		ĺ	English.		Other Eu	ropean L	mennec	Laxora	TE VO	
Persons	Males	Females	Persons	Males	Females.	Persons	Males	Females	Person«	Males	1 emales	Persons	Males	Fæಾವಿಜ.	Person	Maks	Te.
82	81	8.5	85	87	<b>8</b> 8	89	90	91	02	93	04 _	<u></u>	96	97	9~	gn	100
				4.000		F 450										•	
3,907	2,516	1,291	8,012 2,901	1,966	1,035	5,173 4,206	3,763	1,410	54,969 54 484	35 665 35,371	19,804	6 160	4 012 8 915	2,100	330 320	311	19 19
3,868																	
2,790	1,932	864	2,117	1,748	871	8,887	2,521	866	24 ~17	16 045	8 672	4,879	3,205	1,674	167	160	7
193	123	75	23	21	2	26	16	10	8,991	1,936	2 055	85	25	10			
43	32	11	13	11	2	138 51	109 47	29	1,644 538	954 231	680	86 57	56 42	30 15	G 4	2	4
4 5	1	1	3	3		8	6		12 77 40	34 20	1.57 5 43 20	111	5 4	5		<b>=</b> ,	-
2i 12	17	6	, 1	1	2	76 5	52	21	311 668	153 369	1.8 297	14	4	10	2		2
346	169	177	601	25	578	94	59	35	14,223	10,270	3,953	297	195	102	131	123	8
15 2 4	15 1 3	1	2	4 6 2 1	2 8 121	2 4 26	1 2 20 30	1 2 6 20	1 197 583 31 3 925 7,429	1 0.4 338 17	143 245 14	157 12	166 Cĩ	i 1 1	21 1 2	13 1 2	8
324	150	174	457	12	445	62	36	26	7,429 612 451	1 09. 5 2.0 271 218	2.179 2.179 341 203	12 91 23 9	13	10	107	10-	
23	15	8	101	45	69	69	47	22	2,190	1,208	982	573	320	253	1	1	
1	1		2	2		16 32 4 9	0 23 4	10 0	823	516 16 413	388 8 410	138	79 J9	ى 46			
22	ì	i	101	42 1	59	9 6 2	6 0 2	3 -		70 152 35	63 09 15	273 49	144 33	129 16 ,	1		}
462	1	185	43	18	25	592	496	96	7,714	4,948	2 760	175	144	31	16	16	
397 4 49	1	1 4	48	18	బ	82 514	30 433	81	828 6,363 36	671 7 961 22	137 2,402 14	175	144	31	14	11	
3	1 2	22 22 2				84 12	27 6	7 6	15 427 33 12	10 229 29 6	108 4 6			,	2	2	, }
89	18	21	111	100	11	867	515	852	485	291	191	115	67	48	10	10	
3	2					45 732	26 428	19 19 301	1 9 232	1 6	8	54	30	21	2	2	
						,	132	30		131 11 16	101 12 15		30	2+	δ 3 .	2 ·	
						90 126 44 205 267	132 144	123 8 77	23 31 25 55 101	15 / 20   0	12 15 7 26 41	17 10 27	11 6	6 4 14	2	2	
			2	2		18	15	3	80	56	21	13 ;	8	7			
			6	=	6	18	15	3	10	50	4	13		~ :	1		
			6		6	_	_		6	3	3 1	1		1	1		
1	1	Ì	1	95 03	5	8	8		15 9 6	=		1					
						6	3	3	19	10	9	13	10	\$			
					1	51	n	22	16 9 74	12   62	22	15	1	~-	3 !	2	
		!	1			5	8		2	2		11	•	- ,	1		
	1	1	1		1	3	11 21		2	=		11	4	- (	;		
	4	1 1			1				15	15	1			1			
3		11 ==	1	t		1	1	، ا	1 '	\$ }	1		1	Ì			1

40 j

#### Вікт

4	! 		rti france		-					T 02 & 17E
1	Parte-Hura.			- -		от		BORRAL SCHOOL	TT STORY	W IWEKT
*		Person	Mark of	Franks.	Person.	Mr.	Track.	P	Yabe,	
l_			•				7	•	ŧ	13
ŀ	TOTAL POPELATION	M.Wilde	13,148,327	12.790.011	L171,944	TTLXXX	40LH2	112,110	PL 207	****
	A-TOT L POPE IN INDIA	M.MI.MT	ILITE BUT	G. TOLLIA		THE THE	400.001	111.114		]
l	L-10 BO IS BEQUIES 1		123.2012	12.122.111				114,04	PCFH	45
l	DIVIDATE, PARKY IX			1						- 1
	ု ကဏ္ဏမ်ား ကို မြော်လော်	MARLETT.	11,872,300	15,344,967	913,943	BML 154	234,313	131,004	74,003	[Hen]
ı	(I) Brissa Dannes	13.1 A45	8,400,811	E,178L 965	844,H	479,322	30,310	123,797	FE, 146	K.W
7	30 TTT	\$39,937	121,617	95,134 1	98T,633	196,3-1	13,14	2,000	LH	1,344
	N BIBLE DIVI	RATE THE	1,373, M	LTFLEM	19,173	14.141	14,700	<b>e</b> .i	=	H.M
	Desired.	TELLS S EN SHI OPPLET ENLISHE ENLISE	₩1.¥4	*1	17,447	11,03	AU.	N)	-	
l٠	alts and Habels	974	141 141 141 141 141	Ti a	1.E	100	1,223		n	<u>2</u> مدا
i '	There into the Legale	694,186	11110		#.FE	17 WH	11,734	, iii	Leva	135
ı	M-private secri	791,639	<b>≠</b> 14,	847 095	14,717	44	٨,	61,7%	£4 <b>994</b>	19.0
10	CESTRA HO	8,153,331	1,113,330	2,436,7	212,891	нля	95 672	H,I 1	4,434	115
ŀ	handrager bandrag and	872 11 LRD-L711 SHL 506 1,842.141 LJT1 344.849	11 H H H H H	en et	MAH LMM MAH MAH MAH G MA U H	rr	n pr	7,000 EL 20	784	υz
ł	band-on West band-on West only	201 000	₩i H	113.27 104.64		H		35		. "
ı	Production of the Control of the Con	1,012.44		1.43 4.44	Rin	#(#) #4	13. 24. 25.17.		Ē	1
ļ١		209,000	F- 47	****	UH	تبر``	147	iiii	_	
ŀ	<b>907</b> 40	115.617.8	EJ## 13	1,364,143	\$91,275	186,875	100,000	\$0,017	ນ	1,40
١,	Brigades N. japan	64 .334 147 .447		77 779 10 140 441	LITT LITT		·	r.	n	7
		95 37	- H	44	Little	",				
ä	American Streets	1,482 86.35 86.35 86.35	100	74 H	LTIT LATE LATE LATE LATE LATE LATE LATE LAT	22	٠	1,000	≃.	~]
n	Ī	8,000,004	,941,617	1,941,84	1,114	<b>U4</b>	1,7**	77.6	**	-
27.72	re-robus angels	SAT JUST BASJU	# 7 # # # # # # F 9	<b>~</b> .	6.00E	f H	-	Ψ,	796 149	اء:
E	art year	\$65,87 201,000	n m	PF1 3-13	*			•		1
ľ	Was town	941,634 364	£ 2		*7	679	£4	ä	14	
١,,	part tool profess	BIT B.J			4	67,879	M.714	H LIM	7,01	.,,,
l"		,830 <u>022</u>	E,947,944	2,077,001	MIH					~
L		Herry ton tor ton den	P.E	# ## # 44 # UHU	1,504 17 444 73,444	4 <u>"</u>		1.5	5	ا"ا
i.			***	Unc.	8.10H	-	U.	*		·
Į.	-	Lim	*				- 14		17	- 1
1	And of Stance	Eliza Eliza	N +-	- ×		. =	n.	Q 147		#
ŀ	Darkshee Seerl	PH.254	<b>340,344</b>	Per 1001	2,000		***	•	-	*
1	Same Park	14 64	4.	6 64	175	₽7 •	15.	2		>
١,		629,391	E3.P4	304,544	-	111				- 1
1	on from	PERMIT	H1*	<u> </u>	120	p.++				
١,	San marks	THUM	r m	, 	-	pret.	-	- ;	**	
F	An years Annual Marris	192.E	E.	HP H	-	•				
i.	the part	100,11	174 175	LIMA.	- F	- 1		-	-	- 1
Т	<b>61</b>	144	e- e-	er 243	-		-	-	917	200
1	<b>100-00-04</b>	PR 144	<b>IN IN</b>	<b>(14,344</b>	Qu.	-	LAG	444	-	m
1	-	644 mm	+40 740		4,00	•	3 000	79	4	-1
1.	كالمحال ومعالي ومنطوع	100.2-1	<b>Per 340</b>	3,47,44	***	7	-	P1 }	4	- 1
1		75	Ξ.		=	***	7	<b>∴</b> ,	1	٠.
1	الله المحدد الذي المدار المدينة المجدد المدينة المدينة المدينة المدينة المدينة المدينة المدينة المدينة المدينة	F-( 'P)	104,307	-	100	<b>,</b>			# f_	-
1-	4	***	Um.	~~		• 1	- 1	ì	,-	
١		r	تو ٢	₽	11.00	6,200	1		<b>-</b> ;	-
1									٠,٠	

PLACE Born in the Bombay Presidency

	vhere e:		moody 1 Ed	70014011	~9											
1	A	.HMEDAB (D			BROACH.		]	KARA.		PA	SCH MAHAI	e.		SULAT	-	1
- 4	Persons.	Males.	Females.	Perzon	Maler	Temsles.	Persons	Males	Females.	Persons.	Males.	Females.	Persons	Males	Females	2
	11	. 12	13	14	15	16	17	18	10	20	21	22	23	24	د ت	15.
-	890,911	476,266	414 645	307,745	158,588	149,157	710,982	379 735	331,247	374,860	193 400	181 400	674,351	837 397	336,954	
	890 188	475 647	414,541	807,614	158,529	149,115	710,825	379 633	331 192	374 799	193,358	181,441	673,552	335,977	236,575	1
							! (		1		1		1			ŀ
	799,479	424,240	375,239	291 422	151 464	139 958	684 727	370 404	314,323	361,930	186,871	175 059	642,322	321,056	321,266	1
	717,053	382 577	3,34,475	280 869	148,211	134 658	667,036	363,508	803,578	345,899	180,572	165,327	625 101	311,522	317,579	, 2
	1,245	744	501	317	97	120	137	66	71				1,684	765	, 919	1 3
	713 772	880,131	382 641	279,576	145 400	134 176	666,630	363,242	303,888	845,150	180 173	164,977	618,365	807 781	310,584	1 4
	690,103 1,941	367 441 1 170	322,601 771	1,635 259 615	0.4 140 0.0	681 129,556	9 667 1 455	3 028 538	0 630 01	783 851	441 100	342 155	2,340 3,372	1 496 1 69	1 650 6.1	
	17,241 822 2,488	9 474 448 1,485	7 707 3~4 1 003	4,514 197 3,537	2,547 110 1,688	1 967 78 1,849	652,074 2,699 731	358 6.5 723 397	293 519 1 976 334	4 489 339,864 521	2,311 176 887 261	2,178 161 077 260	2,537 241 605 174	1 601 301 00	2000	H 0
	178	113	65	78	33	45	4	1	3	143	77	6.	1 401	963	458	10
ì	1,538	866	672	618	382	236	228	146	82	516	250	286	3,185	1 748	1 437	[ tı
1	41 254 195	2. 10.	10 80	139 20 88	82 20	57	30	18	12	75	37	38	323 468	1°- 281	151	10
	79 666	99 46 3.1	97 33 315	75	42 34 41	- 46 - 19	05 17 66	40 13 38	16 4 28	44 12 66	16 5 36	23 7 30	788 578 432	21)	183	
1	185 168	85 P.	40	141 95	112	20 44	46 4	26 2	20 2	307	151	1.6	203 293	183	149	10
	823	473	349	292	176	116	80	43	82	198	120	78	1,746	1 156	303	15
i	84 17	11	G	12	1 7	5	5	2	3	1 2 2	1	1	11 126	-4		19 21
ì	7 8 48	6 31	17	189	77	62	1 10	į č	1 5	5 42	25 25	3 17	56 2 645	42 <u>4</u> 20	207 707	. 22
	658	248	270	136	90	46	64	41	23	146	89	37	906	700 (		i
	675	363		166	156	10	11	6	5	35	29	6	121	72	49	- 1
	214 175	112		70	10	4	11	6	5	11	3	2	11 43 <sub>1</sub>	21 21	21 1	21421
	5 7 274	171	-	13	13 67	2			,	21	17	4	62	41	21	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	82,427	41,663	40 764		5,217	5,293	17,594	6,858	10 736	16 018	6,293	9 725	17,217	9,532	-642	
	2,468 1,555 53 656	' 877	1 118 678 26 183	725 186 3 861	358 110 2,203	367 76 1,655	2,623 1 117 6 639	741 643 3 181	1,882 474 3,455	66 64 1,330	32 23 769 (	34 41 551	\$39 160 9,327	223 118 5 4*3	211 42 3,54	1
	8,026	1 401	1 a% 10	114	60	ر دار	4	4	-,	90 24	23 21	-2	2,839	17.0	1 ~1	
	49 8 179 60 425	103	1	7 3,740	2 14Î	ر 1سون		2,174	3,1.3	16 1,200	-0-	11 495	55 5,379	. ii		
	7 948	4 456	3,492	312	181	131	370	220	150	79	55	21	247	167	F 0	-
1	1 451 6,49	1,21	3.24 1.24	312	151	131	18 352	2112	1.0	7	(ابن د	2_	237 10	11 =	ž	
	15,328		8,395	69	52	17	3,357	1 035	2,851	250	149	131	16	102	54	-
i	13,303	1 1 T	- 350	63	5_	1-	3,852	1 033	-615 616-	212	17.3 J	113	112	-1	1 41	
	1,355	1 510	8*6	215.4	2,301	3,015	2 916 333	1 029	71 <i>0</i> 1 to	14 184 21	5,254	£ 830	6,2	21*	<del>.</del> .	
	1,353	1 400	19	4,514 832	1 -13	2741	2,613	240	1 574	16 153	10 ,211	£ 5.3	319	141 _4	1 -	- [
	10	1	9	4 :	:	2	8	6	2	\$	6	:	€ 195 S	3 010		13
		4									•	•	-	:		-
	"	32	12	5	3	3	4	:	2	£ 1	4	1 1	13		<b>F</b> 1	
										1		1				
				5	5					_			ı	2	: (	· ]
	2	1 22	1	25 1	35	÷	4*	23	•	1 11 2	1 e		7.3 4	ž i.	ri i	
	1 ~	1	•	•		-										ı

1		· ·	1							P(*1E)	(1 OF 11)
	Bertal No.	DOTT-FLAGE.		TRAFA.		, ,	LIFE PART		1	I ELEMA I	Lur
Ì	1		-	Males.	-		-	l rese	i .		
1	-				710000	,	20	T III	Person	Habe.	Toronto
١	_ !	<u>-</u>	r -			_		-	-		_ #
ı		TOTAL POPULATION	THEATH	\$100,001	34 8,346	721,382	344,ED	341,423			
Į		A TOTAL BORN DE DIPLA			۱ ;	,		MT,643	Unum	\$44,780	***
ı		EGGERGI PER	174,000	201,947	200.511	170,541	\$60,71	201,013	LITTLETS	HLM	ma
1		L-TOTAL BO IN PROVIDER D CLE DBORD T PLOTIED BUT EXCLUD-							1		
1		D CIES DECEMBLY	i			i				ļ	
1		THE REAL PROPERTY.	T17,819	362,663	346,516	193,633	264,770	NA.PIS	1,574,144	\$23,947 <sup>6</sup>	111.3
1		(I) Stole District	734,663	\$74,700						į į	
1	٠,			III,744	341,843	782,113	274,394	346,854	LETTLELS	EH, HE	1 2.11
1		EORE 1 III	2,797	***	LHT	#	E14	מנ	-	H1	
ı		X THERE DIVINOS	MUTI	251,843	313,176	140	14	-	77.6	12	
ı											•
ı	1	Abandahad Januari	fatel	714 64 198	fritz	41	١,	24	117	** )	
		Fourth Malach	.5	E de l	7.	1				-	_
ı		These lockeding Books y	917,844	345,504	F40,746	8T	171	27	314 347	ε.	1.
						• • •		• • •	<b>-</b> "	P 1	,•
	*	TALE P DIAMINA	87,875	14,944	11,771	694,364	234,519	344,594	LETILER	\$22,700	Seri, Te
	u	Abmetmager	8316	r	2,5%	enune	и, 13 м	12.50	1.001.312	1"]	44
Į	11	1	834 86 84 140 146 146 144		15. 15. 15.	1,000		Eserses.	5,74		<b>, ,</b>
i		· -		474 234 178	1 m	1311	114	- ⊡			:
ĺ	14	Parkaged	1555	<u>ت</u>	=	110	#4	1361	125	€4	=
		PRT EXPITE NOS	13,740	7,634	LINE	LMI	- 171	-	LTS	LIMI	9+
							- 1	!			_
ı	=	Primary April	155 and 1	H.	<b>5</b> 1	m	뛼	- 14	E	t∺ 1u ¹	711
	1000	1	. 71			H.				14	
	-	Bernett	\400	115 43F	15	<b>34</b>	12	8	=	• 4	4-
	25	i tro	٦,	122	19	947	<b>619</b>	113	270	-	151
	<b>,</b> ,		200				أجاو	14	ا جر		_
			情	et trs	ă	***	,		74		F
	ŝ	Services (	1				,	- 1	- 1		
	l	THE SALE PARKET		١.	1				- !		
	13	(II) Earling Seawership Symbol	8,941	Lem	2,644	tt		est	ere (	643	-
	ļ۳		127	/.::	111			=	٠,	1.	•
	ì		2,500	755	Láti	1=	₽,	H		- *1	11.7
	1	to fraction	1				1	í	- 1	ŕ	-
	1	ur Josephil ur Bed of Ambleses			1 41	!	<b></b> }				
	L.	P. 2-2 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LM1 136	Flan	1 7		-1	7.1	-1		
	I.	is Deliver Date	138	93	' "				1		
	L	to began been			25			i	- 1		
	1-	per Euroba	-	-	\-			- 1		,	
	1	on and of the April	10	×	•			ĺ	ł	)	
	l٠	· Song parky	-		94			i		1	
	ı	us gripts Un dies of the diposity	1 1		1			- 1	- !	- 1	
	1.	touten	-	111	-			i	- 1		
	ŀ	1 900	רת	,179	200	/ #	н	i	•	• }	
	ľ	1 house	-	1,44	1.86	1 1	Ψ.				_
	1:		=	-	1 1	-				-	
	ı,	a forefere shrote begang taken		144	•	. •		1	<b>~</b> 1	_ ' }	,,
	1	See Assess	12	1	7	/	-	# j	- [	-	
	ŀ		s.en		/س	'		•	₩,		•
	I,	4,	1		-/1	-	-	_1	- 1	1	-
	ı		ı	,	1 / 1			_			
	1				j						
					1						

#### WHERE ENUMERATED

WHERE E	NUMERAT	ED													
Кп	andesh We	er	1	Nasir		f •	POONL.		}	SATARA		!	SHOLAP	Tr	207
Persons.	Males.	Females	Persons	Males	Lemales.	Person_	Males.	Females	Persons.	Males.	Females	Person	. Male	Fermi	.cr 8
3.	20	37	39	39	40	41	42	43	1 44	45	40	47	43	40	
641,847	224,831	317,016	832,576	424,359	403,217	1,009 033	516,871	492,162	1 026,259	511,480	514,779	742,010	882,571	359 43	9
641,799	324,804	816,995	829 937	422,007	407,930	1,004 141	512 939	491,202	1,025,932	511,315	514 647	741,923	392,520	   (85940	13
										,	!				
624,545	815,879	309,168	807,361	408,885	398,476	970 591	490 627	479 967	1,021,141	510,271	513,870	677,523	852,322	825,200	6
622,483	814 085	203,393	802,266	400 099	398,167	956,585	483,724	472,861	1,003 153	503,685	499 488	660 490	311 143	316,347	7 1
154	82	72	2 111	937	1 124	4,034	1,796	2,238	1,091	589	502	701	334	370	2
1 779	1,018	768	2,501	1,230	1,271	4,792	2,789	2,003	508	291	215	585	250	803	5 3
74 48 28	46 26 25 25	28 22 3	178 6	132 4	40 2	1,209 75 90	66. 5. 88	544 20 8	252 20 16	183 7	69 13 16	227 14 26	170 6 12	97 8 14	:   5
1,446	800	610	699	350	340	29 929	18 675	11 24	51	27	24	14 133	47	91	7 1
155	8.5	70	1 018	744	874	2 454	1 288	1 168	167	74	១១	166	<b>-</b> p	67	٥
619,764	312,541	807,223	795,070	402,565	893,105	934 033	470 703	463,830	996,742	500,717	436,025	650 492	839 372	311,120	10
4,068 17,976 581,440	2 069 7 308 297 010	1 000 10 669 28" 400	15 862 5 119 4 474	2,123 2,123 2,526	8 427 2 996 1 948 37 966	41 733 1,514 170	20 965 888 115	20 769 6_6 5	765 123 20	393 67 13	72 56 7	6,246 329 43	20,9 195	7258 134 11	12
11,686 703 331	5 390 373 161	0 796 330 107	708,520 2 052 814	284,554 999 363	1 063	2,762 846,907 21 474	1 617 426 452 11 165	1 145 420 455 10 309	93 4 045 933,586	1 496 49 391	2,519 491 195	8,319 4,345	2615 2615 1073	169 3 674 2,082	14
560 688	287	273	1,591	1,071	204 523	19 473	0,501 7,766	0 9-2 5,007	8,110 4 741	2,023	1 ~67 2,718	832,880 8,632	331 417 4 151	201 463	17
40	26 21	14	120	82	38	1 921	1 144	7	1.201	501	697	489	239	320	1,0
81 21 20	17	10 4 11	53 41 8	32 32	21	774 831 220	473 458 00	901 373 121	205 182 49	153 81 10	107 101 30	7,093 456 47	3 700 26_ 27	191 191 20	ន្តម្ភាន្ត្រ
183 443	2.0	184	205 1,172	10 t 821	101 351	8,563 5,521	2,061 3 531	1 502	1 184 1,86	535 26	1,138	164	242	218 218	21
98	40	58	890	246	144	893	670	223	78	45	28	27	6	21	25
96	20	57	379 11	239 8	141	509 383	3.9 310	150	13 60	37	23	18	1 3	5 15	2020
					!	1	1		1	1	į	1 1		1	20 20 31 32
972	601	371	2,899	1,570	1,829	12 019	5,720	6,329	20 037	0,605	14,382	17 033	R 179	8,5,9	23
22 638	4 15 433	205	5 82 470	5 54 341	28 129	152 743	105 422	2 47 820	54 275	41 168	13	81 241	46 137	2 23 107	21 22 26
						82	21	11				13	10	3	
638	433	<b>3</b> 0.	470	341	120	705	1 572	200	275	169	10-	279	124	104	
3	2		1	1		54	42	12				2,		1	37
-	2		1	1		10	\$2 10	12	ļ			15 1	İ	4	
						16	13	1		Ì				1	= 3
74	21	53	1		1	14	13	5	1	ĺ		8	5	!	20
74	21	3	1		1	1 6	1	-				5	5	-	
	_		27	7	20					1				- 1	40
12	1 .	1	17	10	7	5,555	2,219	3,300	1,633	316	1,317 }	27	10	17	
51	1	02	47	32	15	1 653	831	C91	8 925	2,722	6,213	427	2 3	1-1	- 1
31	27	21	81	45	25	1,255	-03	563	6,229	2,0*4	4,373	6,5*1	2,019	2,215	"
21	1	1	, £1	4.	23	195 ' 5 0	ec .	19	7,814 2,15	1 1 1 m	îrC	2,720	100	12.1	Ì
110	21	47	3,163	1,5~	102	2617	11'2	1,250	2,723	1,295 !	2,425	10,3-6	K-ES	£ 1.19 }	4.5
1 0~3	613		2.195	1,216	5×3 1	1 953   62	1 1F3 <sub>j</sub>		1	1 1	1		-	1	

THE PROPERTY OF

į	Farm ru-1.	t	TEA TF	_		tu m.		1	P3417 &	
15		THOOM.	M. No.	Females.	Departs	**	Panin	Person.	W.ba.	-
1	1 1	<b>&gt; 1</b>	n	#	12	н	ti.	44	· :	-
ľ	TOTAL PCPCLISTOS	PC1.978	417.83FL	**1,7**	78.53	44,127	171.379	LECLES	130,307	
Ì	A TOTAL BORY IN DIDEA	***	96,536	#K\T78	THI,PEZ	465,EET	271,275	LEGATO	EDATE	100
1	E-TOTAL BOX IN PROTIFICAL DESCRIPTION OF T TAXABLE PROTECTION OF THE PROTIFICATION OF THE PRO	1								-
	tra de marina	917,871	<b>61,134</b>	462.63 <b>0</b>	767,136	271.234	111.000	#1,H3	363,415	644,122
1	(f) 2*10% Plantes.	895,536	461,433	O-LED	BUM	#4.14e	MAJET	<b>M</b> (144	443,941	CT, 24
1	DOME I CITY	ese )	***	P47	<b>, -</b> !	-	u	174	m	4
1	ROTHERS MAINION	194	FFT.	<b>3</b> 11	234	100	114	77	234	137
1	Albaminatus James	101	75	20	-	-	n	247	100	_
1	Faire Malais Swal		<b>5</b>	١.		, A	<b>&gt;</b>	1	81	,
1	These periodicy Combs sturies Dubrici	1 1			1577	22	1		-	
þ	CERTETE PIARMOA	<b></b>	1,174	2.117	e,m;	1.91	E,EM	1.22	D.O.	(J*)
ŀ	inia a	12	24	#2 17	'!		15 <sup>3</sup>	120	13	<b>!</b>
١,		, E4	14 77	,**	# # # # # # # # # # # # # # # # # # #	<b>~</b> , 1		- н!		12
1		m	711		134	RIH I	F.50	1,55	•	Į.
ŀ	POUTHER DEDICE	ELM	463,746		714,210	MOTH	961,132	HL94	616,361	e4 121
12	MOTOR	77	45 477 454	ļ .	134,677	- D	E.	H MI		
1:		E.566	, E	,,	11 15 15 15 15 15 15 15 15 15 15 15 15 1	7,	**	9	- 4	10
,	į.	n!			<b>,</b> 1	•1	d	- 4	24	10
1.	t P Smitel			j .		i		2	**	
- 1	la casa eraseras			1	- 1	)		- 1		**
ľ	Later Levin	ŀ		l			6.01			
-	5 To Books Essential people	13,3	21,071	23,6em	104	~	n l	1 344	Oct .	
-  -	ser La Miras	4	130	=	ä	2		<u> </u>	F1	72
1								1	!	
-		•	rin	-	-	-,		***	-	11
- 1						,		1	- 1	-
-	y w arts	•		ı	1	,		}	Í	
- 1	"" ""				ı	1		1	.1	
- 1		, ]		,	ŧ	1			.1	
-{		i			1	-				
- }	1 300	_		ļ "	, i	•			-!	-
ĺ	el Bound	RHT	سيون	r' ==		67R	-	41	<b>+</b> {	-1
1	#   Day to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H ~ 1	r	LIFT LIFT	• "		r	=	1 -	-
Ì	And Annual Property Property	12.77 1.347	s,am	, 544 ****	( = (		£344,	-1	***	-
}	41 store			ļ	! !	1				ار
1		•		•	,	1	}	•	**	
,										

HERE EI	TUMERATI	áΩ	1	<b></b>	1	1 .	<b>n</b>		1	17 ann ann	_	1	Karaciil		1
•,	KAYARA.			Kolaba.	,		RATSAGIRI	1		Hydelibu					
erzons.   60	Males 60	Females 61	Persons 62	Males.	Females.	Persons.	Males 66	Females.	Person. 68	31al~. 69	Females.	Perons 71	3/ak=	Females.	1 '
	004 455	407.500		070 500	002.048		EDE 0/4	600.002	E70 450	220.444	251 008	542.065	812 019	230 017	Ī
401,727	204,165	197,562	502,912	279,598	283,846	1,154,244	525,341	628,903	573,450	322, <del>411</del> 321,747	}		209,307	229,299	
401,703	204,149	187,554	562,669	279 439	283,230	1 154,191	525,301	629,887	672,617	321,191	250,970	833 600	200,001		
293,125	198 705	191 420	558,284	276,439	291 945	1,151,648	523 940	627 703	<b>554</b> 755	209 480	245,275	480 865	267 893	515 v3	;
391,805	197,785	194 021	553 992	274,351	279 641	1,142,884	520,839	622 045	540,263	301,047	239,238	430 118	233,652	191 460	1
84	47	37	1,814	854	950	1 048	561	487				5 127	3,224	1,903	1
162	151	11	4,805	2,718	2 087	422	251	171	~215	130	85	2,116	1,479	637	
Б 2	2 2	3	11	338 0	105	39 8	25 5	14 3	185 2	111 2	74	950 35	660 02	254 15	
11 128	10 125	1 8	58 12 729	31 2 042	27 10 87	64	14 50	3 14	28	17	11	3 64 1,054	61 718	536	
16	12	4	8,462	1 696	1,766	291	157	137				10	8	] :	
159	109	50	5,648	5,893	4,255	2,057	1,433	629	59	89	20	3,526	2,325	1,204	1
2 4	4	2	2,801 93 2	1,262 41	1 010 49	153 27 18	88 17 7	65 10	5 2	2 2	3	155 125	118	cī	- 1 1
6 74 40 83	5. -0 -22	200 14 11	430 4 065 2,471 280	2,235 2,235 1 413 163	181 1,930 1,058 118	68 210 1,531 60	42 118 1,133 33	26 92 398 27	51	3.	16	30 1,563 1,501 149	782 1,191 131	25 780 207 18	
891,392	197,470	193,922	537,636	265,865	272,821	1,189,226	519,523	620,701	118	91	24	5,464	8,934	1,480	1
3,183 171	1 615	1 568 72	86 31	50 22	30 0	237 16	140 12	97	2 10	20	4	71 15	49 15	23	1 0
5 010 382,024 16 958	192,181 678	2,111 189 843 8 320	114 530,822 6,584	25 74 261 600 3,558	24 40 260 222 2,996	50 824 937 1 137,662	27 200 300 617 768	23 118 563 610,894	106	86	20	26 5,3 <del>1</del> 8	2 F 18	3 14.0	
9	8	1	39	21	18	121	67	54	539,891	200,784	239 107	413,833	227 641	185,212	1:
В	8	1	15 24	10 11	5 13	1 119	cc	1 53	505 971 9 180 2 625	280 055 6 353 1,835	225 916 3 827 790	9,335 392,747 3,534 3,308	5 624 213 817	3 711 178 0.0 1,000 1,000	1
	,	1		!		. 1	1	i	4 780 1,208 15 925	3,239 789 9,334	1 511 410 6 -1	3,308 3,717 722	1000 1100 1100 1100 1100 1100 1100 110	319 319 141 1 602	3 2
1,258	879	379	4,258	1,997	2,251	8,761	2 039	5,662	12,887	7 493	43 5 404	170 50 7-5	121	21,500	
17	10	}	42 72	1 62 437	41 10	41	1 31 200	10	8,367	4 770	8 697	80 010	16 953	13,077	1
76 12	78	}	755	11	318	219	6	19	1 465 23	903 21	500	19 450	11 411	8 039 64	12
	G1	3	742	426	316	206	1 3 190	1 16	28 1 403	15 800	13 643	252 19,003	1.2	25 199	
5	i	1	2	2	310	9	4	5	2,491	1,811	1,183	گدع گدع	130	- 619 123	13
£	2		2	2		8	8 1	5	1,493 995	817 471	657.	191 77	٦-	*1 3ut	1
															=
			8	8		2	2						1		: : <b>-</b>
			8	8		2	2	1					Ì		i
		1	1,510	E93	937	3	3 7						!	:	, •
633	1	1	82	£3	29	6 521	1 501	5,030				224	127	5-	4
173 173	1	1	1	1		1	1,230	1 476 , 17				12	3 ` }	9	4.
115 245	٠ (	4-	53	4	1	12	1	8 12			, , , , , , , , , , , , , , , , , , , ,	•	1	1	
		1	1,319			192	5.	हा हा	<b>5</b> °1	457		••	!	1	٠
•	4	<u> </u>	131	, 61		3 3	•	1 1	1135			*c.	C12 {	12 12	1.7

-

~11	++1	٠	 •	T) DI	``

PRITERT DE PT TE

£	TOTALIS.	Tuesse				I LMRLE.			P.F	
ţ				7	Prime.	Marke 1	7	_		•
1		1	73	75	77	79	7	Per	Make.	2-marks.
	r <del></del>							,		
	TOT LEGECLATION	377,500	#Unit	396,743	635,000	233,439	194,230	314,310	243,544	227,800
	W-LOLY BOLA IN INSIT	501,619	\$21,046	300,122	18,873	233,761	BURR	141,130	<b>WURIT</b>	10T,778
	I-TOTAL MORN IN PROTINCY.  6 4. INCLUDY RITE DISTRICT MARKET AND AS CITES DOMAST PROPINIO BLY BILLION IS ADMA									
	AND SO THE POWERT			i	)	į	į į			
	D ADIA BUT BULLED	677,894	mas	ga.nt	441,321	25,03	877,854	****	run	223,941
1	(t) British Printer	តារយ	\$17,566	257,228	114.57	218,379	174,167	100,130	SHT, best	2007
	BORBAY CITY	į i			1			.,		13
١,		}					1 .	!	į	
ľ	BORTBERS OF 1500	*	- "	-	=	*		-	•	**
•	Absorbables France Larry France Makab	*	-	15	34	15	•	7,	• 1	• • •
				. !		1	. 1	12		
ı	There in-halled Bathley between Patrick	1			- 1		i		,	- 3
۱.,	CESTRAL DIVI US	ا ••	' н			* (		н		
ï	1	-	-	•		٠,		,		Ί
Ľ	A) mediusyr Rhanderd and Rhanderd West				. •		į	•,		- 1
١.			E	•	٠,	1				
17	Parties .	*	; "	Į į				, 1	1	l
ļ٠	SOCIMENS DIVISION			•	• •	•			į	1
١,,	Prima									
1	1									
<u>ا</u> "	Salah (Fi									- 1
,,	M2D "	BTSJH1	217,344	967,547	PR. ST.	MAJH	ffland	441,341	947,544	171,903
١,,	(		478 678	F1_	9417	c.	_	n,		٠, إ
12.	Europa Inches	min L	E^_	111. 11.	30(1)	17. E	165	1.00 00 01	III.	
1"	Postario	Line Line	12.5	떒	盘	1,0 \$1	ı. "	(1)4 (1)40	P .5	1 2
İ,	CD Bearing Subseque Appeals	1,410	uu uu		UH	AJH.	8,744		gares (	Un
10		_	ä			2,341	'm'	1	43	-
ļ۰					`m*					
l	LIMANU	2		, -		- 1		P1	' {	ı
	1,22	:	,	t -	•	1		ļ	, j	ļ
L	10000		•	f		6	-	n'	'n	
١	Triange Apring	: :	1 11	1 25	=		-	ļ		
	1	· · · · · · · · · · · · · · · · · · ·	n t w	t as	=	6	-	ļ		
	Party American	· · · · · · · · · · · · · · · · · · ·	1 11	1 25	=======================================	6	114	ļ		
	Party American	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Princes  France Area  France Ar	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Princes  France Area  France Ar	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Principal Amery  Francisco Amery  Franci	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Principal States  Principal St	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Principal Amery  Francisco Amery  Franci	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Company of the control of the contro	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Principal Control of the Control of	· · · · · · · · · · · · · · · · · · ·	n t w	1 25	=======================================	6	114	ļ		
	Company of the control of the contro	· · · · · · · · · · · · · · · · · · ·	n t w	1	500 200 200	130   140   141	tes	7	11	
	Services    Construction   Construct		n t w	1 25	=======================================	6	114	7		en-j
	Company of the control of the contro		97 97 15 33-	1	17 17 17 17 17 17 17 17 17 17 17 17 17 1	120 j	10 E E E E E E E E E E E E E E E E E E E	n	11	J 4.
	Services    Construction   Construct		97 97 15 33-	1	17 17 17 17 17 17 17 17 17 17 17 17 17 1	120 j	10 E E E E E E E E E E E E E E E E E E E	E.Deep	11	1 [

WHERE I NUMI RATED

THAP	AND PARE	IAR.	UPPER	FIND Fro	STIER		CAMBAY		!	Сстен		! = =	Katinawai	L	
(mons	Malm	Females	Persons.	Males	Female*	Persons.	Males.	, Pemale	Person*	Males.	Females	Pursons	Males	Fernales	. '
83	84	£.	86	57	88	E9	60	91	65		04 	 25	26	ο-	
295,331	221,095	175,236	210,619	184 325	105 29\$	71,762	37,302	34 460	484,547	235,863	249 184	2,539 497	1,290,654	1,247,843	3
395 197	220 962	175,235	239,831	183 718	106 113	71,738	37,291	34 447	484 451	235,296	249 155	2,586,436	1,239,522	, j 1,246 914	4
1		:	, 					1			:	ł		1	
363 689	005 444	400 550	214 912	119 208	\$5,60 <b>4</b>	69 083	26,232	82,851	493,533	234,669	ose ers	ነ ! ! ግ ፍበን ሲሰቁ	1 1,276,001	1 231 007	7
268,594	205 111	163,559 159,440	214,502	119 000	95,502	3,320	1,689	1,631	1,841	831	1,010	27,867	11,567	16 000	
646,604	186 104	108,450	1 214,002	115 000	80,002	158	75	83	175	91		2,349		1,253	
258	161	97	7	5	2	3,109	1,591	1,518	265	217	48	24,036		14 156	
118	49	<b>C</b> 9	7	٠	2	880	593		24	6	18	20 981	74-9		
131	104	27			_	473 1,568	16.5	287 288 862 5	26 16	11 6	3	455 683 77	233 891 40	12,67 207 202 37	
9	В	1	] [			174	106	es s	182	181 p	10	1,821	1 222	່ ມີຄວ i 13	)
12	4	1 8	i ;		1	28	15	13	į	11	7	472	278		
	•	,			) 			1	1		1	49	29		
		1	1		1				5	4	1	75 10 48	40 4 42	3., 6	Ś
12	4	8	}			23 3 3	12 1 2	11 1	3	ن 2		255 29 6	146	103	1
		1	i i		1	12	2	10	32	29	3	236	162	74	
	1	1	1		<b>†</b>	<u> </u>	! !	1				5 4		4	
			1			1		1	1	1	1	19 13	19	1	
						11	2	D	29	27 27	2		172	(3	
3,8,324	193,939	159 335	214 555	119 055	95,500	13	6	7	1,351	483	858	774	453	821	
7,229 757 1 091	4 411 454 C20	2,818 303 404	103 52 2 288	78 26 1,501	26 787	2 3	5	4 2	170 208	76 178	92 00	49 725	33 420	16 305	;
3,353 824 844 495	2,180 609 100 408	1 175 3- 315 1-4 687	2,288 268 6,522 38	1-0 3,820 21	787 80 2,702		<u> </u>		978		~46				
572 8 6 p 9	33 <sup>-</sup> 5 178	235 8 520	205,284	113 4J0 226	91,854	65,759	34,541	31,218	100 898		257,411	2 477 405	1 043 001	1 014 004	
		1	17	7	10	64,861	24 097	20 754	1	229,550	241,330	571	123 /	1,214,201 250 2,223	4
3,486 338 82	1,920 193	ì	19		1 19	30 612	835	23 277	9,254	3 637	5,557	2 455 194	1,209 402	1,203,742	
		1 40	1	; {		1	<b>!</b> <b>!</b>	1	, 1	ĺ	1	3,835 354	1,-34	202 2101	
255	1	i	j 19	1	10	011	335 25	276	9,253	· 1	J,568	421 990 2,042,015	,	1 (01 121	i
3,029 2,728	1 672	123			i I		ł		754 477 277	243	511 425	2,631 115	1 016	1 *18	1
301	1 1-7	124	1	Ì	ı	224	3	129	277	' 104 1 j	£3.	2,519 431	171 <sub>i</sub>	1,472 285 :	1
					1	5	1 3	2				2	16 16		į
			1			4 23	4	1	2	1	1	429 1f9	1€ €}	20) E4	
						23	, 4	19				149	• .	*1	
								t				1		f	
							f	,	:	•		1	1 2		į
									:	:		**	14	13	
									4	: :	:				
	<u>=</u>	:	-						•	*	=				
111				Its	es es										
1 2		\$ 15		***		4	1		Tet			1 *** 11**			

4 4-21

138 DIPFI IAL TABLE AL-PATENTS HORR T H1.P2 13 1

WHERE	EN	UMERA	TEL

204	(d)	JUNAGADE	ı	(e) Res	T OF KATH	ILAWAR.	PAL	ANPUR ACE	zcr	(a)	Palaneur 8	STATE.	( ) P	LT OF TE	er Agracy	
221,729 1,133,460 675,381 638 079 518 439 289 718 248 723 238,651 122,344 114,507 283 85 147,389 134,416 222 22,681 1073 1074 1075 1075 1075 1075 1075 1075 1075 1075	15.	Males 108			1	ľ	ļ	ł		1	1			1	•	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
225,107 1,118 854 588 927 550 027 491,118 257 445 253,673 220,355 115,715 104 670 270 755 141,752 120 003 160 17 17,705 7,160 10,546 2.535 1,511 1.223 428 244 222 2.088 1007 1 1001 1 161 863 43 440 114 64 50 30 10 118 81 43 29 24 18 0.55 6.24 9.761 1.657 820 837 405 194 211 1.255 620 620 620 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93	237,264	228,229	1,184 176	575,817	558,359	518,556	269,824	218,742	235 691	122,383	114,311	291,872	147 441	134 43	1 <sub>1</sub>
459   17,705   7,160   10,845   2,534   1,511   1,223   425   214   222   2,083   1007   1001   161   883   443   440   114   64   50   801   10   11   84   45   39   2   284   18 035   0,244   0,704   1,657   820   837   405   194   211   1,222   0.05	35	236,808	227,729	1,133,450	575,381	558 079	518 436	269 713	248 723	236,651	122,344	114,307	281 /85	147,369	1 134,416	5
459   17,705   7,160   10,845   2,534   1,511   1,223   425   214   222   2,083   1007   1001   161   883   443   440   114   64   50   801   10   11   84   45   39   2   284   18 035   0,244   0,704   1,657   820   837   405   194   211   1,222   0.05									1	  -	ı	t	!		1	
151   883   433   460   114   64   50   30   19   11   84   45   39   20   204   16 0.55   0.244   0.764   0.764   0.765   0.646   0.765   0.244   0.764   0.765   0.646   0.765   0	42	233,735	225,107	1,118 954	568 927	550 027	491,118	257 445	233,673	220,383	115,713	101 670	270 785	141,732	129 003	1
286 16 035 6.241 9.781 1.657 820 837 405 194 211 1.252 625 625 025 3  290 16.081	50	791	459	17,705	7,160	10,545	2,534	1,311	1,223	436	214	222	2,093	1 097	1 001	1
200	55	205	151	893	483	460	114	64	50	80	19	11	84	45	35	2
14   285   561   100   262   20   217   106   10   126   60   12   50	02	538	264	16 035	6,241	9,791	1,657	820	837	405	194	211	1,252	626	5 629	3
28 614 310 188 115 60 51 40 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 17	341 0	8	189	89	100	52	<u>ٿ</u>	27	28	10	10	26	t) t)	1 60	5
20 255 163 53 01 45 168 01 45 16 01 45 (6 10 12 12 12 12 12 12 12 12 12 12 12 12 12	70	44 142	1	13	1	12	16	11	5	l			16	11	5	1
2	10	2	8	8	1	2	1		1				1	i I		0
2 50 51 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1	53	82	20		163	93	61	45	16		į			45	1 16	10
18	5	3	2	50	27 31 2	10	1 6	1	4		1		1	1		
12	40	4 2ب		16 116	14 77 10	30	36	် 2 2	11		}		36 3	સ્તુ	11	14
10				3	2	ļ			1		i !		8		1	1
12	28	16	12		43	1			13	1	1		!		13	15
2 460 280 186 651 344 807 651 346 307 23  2 440 261 170 7 213 154 50			}	1	3	1	9	) 5	4 2	1	1		9	5	4	20 21
2 440 261 170 7 213 154 50 20 218 134 50 20 218 134 50 20 218 134 50 20 20 20 20 20 20 20 20 20 20 20 20 20	28	10	1 1 12	48	40	8	4 22						22			21
2 440 261 170	3		. 2	460	230	186	651	344	807		i		651	314	307	25
224 614   1099 050   561 110   553,840   483,348   255 934   232,364   219,917   115 499   104 445   205 401   140 455   127 916   22	2		2		19 261	170	213	154	59		i,		218	156	co	20
224 614   1099 050   561 110   553,840   483,348   255 934   232,364   219,917   115 499   104 445   205 401   140 455   127 916   22	j						9 127		4-				127		47	20.21
1	134	232,820	224 614	1 099 050	561 110	539,840	302		i ,	219,917	115 499	104 448	1	,		1
2010 0   1085 543	20 207 095	10 130 232 608	77	3 861	1 455	2 406	£.364	962	1 402	5		5	2,359	0°2 675 i	1,397	31 72
201 0 0 0 1088 543		232 000		ł	1 71	2,501			1	299	124	113		1		
21	712 383	216 742 10 864		278	140	138				299	121	1-5	1 665	6)		
3 399 144 255 1067 608 499 846 411 425 E21 157 C5 C5 C5 C C5 C5 C5 C5 C5 C5 C5 C5 C5 C	54	33	21	2,486	038	1,549	482,877	253,678	229,201	1	1	103,804		1		2-
3 397 112	51	23	21	2,371	603	1 -0_	476,345	201 064	2 <sup>4</sup> 1	,	i	i		' פמן פרו	121 4***	
7 115 40 70 83 17 66 35 6 29 45 11 37 29  - 115 40 70 83 17 66 25 C 20 69 11 - 1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21	18	,	2	2		7	4	3 ;	!	1	i	7	4 4	<b>3</b> }	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21	18 20	1	[	{	1	(			1	- 1	~ ↓				- 1
	27	20	-	115	11	-,	83	;- ;			را	22	65	11	,	
7 5 6 1	į		1	i	,	1			1	1	ŧ	1		ł		- 1
	1		İ	1	1		• ,	t .	3	1		:	!	•		
	10	3	7	i				ť	'	;	,		í	r		- 1
	-		1			1	i	1		1						
	1	1	'		•				1	ŧ						ŧ
and the state of t	ز دِ <b>155</b>	j	1 21	1,513	257	£12	* 254	1.5	ţr	+	ŧ	1	<b>2.</b> t	1 0		

w

1								1 (72)	Teast
d State nace.		In turn	·		IT &		- 01	4 644.44	
F	tree	Hare	Prophs.		Xdn	Franks			
<u> </u>	L##		u	111	17	11"	Person IDs	Holes ED	Person.
TOTAL POPCLATION	લાલ	SCALST	223,844	EU.	13,877	uni	27407	uun!	-
T-101 F SOR4 IN INDI-	CRC 19	274.257	233,440	ET-LIFE	12.837	ige (	ยน	TUM.	HTL27
1-total bus in 12 til 1						i			III.
n Lithip	1	ETLH	<b>20</b>	пма	HLIN	19534	PLHI	H-L 1	W.J.
( () Frank Plattice	11.746	MI	19,139	2.734	LART	£14s	4 844	1.100	
2 DONBLE CITY									Len
FIN ITED PRESERVE C	13.007	ш	18,864	i.n	LADI	1491	£.im	Ł	t.r
j jhardslad Proch	8,934	-44	* <u>.</u>	I.M	144	m	614	172	
Kaira Paira Mahab	8.233 17	4	ı,	133	ř	174	117		134
Superi Three bashed from he	\$3	#	27	•1	7		17	4	- 2
Peterlas Derret		>		•	•	1	29	ĩ	
CESTR L DIVISION	73	25	43		1	1	44		14
hardener lastics last	•					1	•		,
Section of				-		•			
i interest	1.i	\$1	24	•		1	ŭ	t	•
Printer.				•		1			
CIRES DIVISION	25	u	19			1	11		
Prime Supplemental									
7 i lawers	•						•		• •
Brian C	7			•					*
3 613 D		23	Ħ		1.0	1			ا،
Redepted									- 1
Rydenius anud Latinus	**					,	•		ı
y y related									Ī
That and Parket  I pper and reality				u	,				
I I Breite Rain and Apren	<b>#4.88</b>	mur	195.00	HILIM	muni	174,844	MH.	INC Per	F4.
	,		•	i			14		1,71
Tanne	นเท	,=	4.5	, p	,14	r	, F	ь	
معبسهم به				•				٠,	- 71
50 Carabel			,						-1

M C13	IR I DIVISION	79	25	43	٠	1	•	44		,
4)	hardespr hashed Last hasted as	•						•		
		11	27	24	,			4		
l i	Philipper				•		1			
័ព	INTE DILLION	25	u	19		•	1	11		
1 3-3	Primera Lorent									
1 1	-	•								,
8	Later C	7			•			,		•
23. e13.0	•		,,,	Ħ		1.0	•			
122	Production actual Lackston 3 tolerate for black						,	1		
14	They and Parket part dead replay	H			u	1				
3 G 1	min Rein sel Lyran	<b>#4.00</b>	MUP	194,864	HAM	rHU11	170,544	M.HH.	THE PM	F.4 1
	Vi Flame	Lin	يا.	- E	1	,14	r.	14.		•
	to Standard 17 America				•				- 1	7
	: <del></del>	1		•					•	

HUH

**#**LH ES In u

WHERE ENUMERATED

:	Beta Kartha.		(a) RAJERIA.			(b) Rest of the Agency				STELT ACESOT			Вноз		
Persons.	Male	Females	Person.	Maler	Females	Persons	Males.	Females	Persons	Male	Females	Persons	3faire	Females	•
131	182	133	134	135	136	137	139	130	140	141	142	143	111	145	' 
753,058	386,750	266,202	168 425	86,518	81,907	58; 633	800,233	284,395	179 754	92,351	87,373	180 4~0	64,761	t 65 65	9
752,855	285 599	258,256	168,403	88,505	81 893	581,452	\$60 09\$	284,35B	179 707	92,857	87,850	150 403	81748	65 65	5
•							<b>.</b> I							•	1
727,907	376,822	351,585	160,520	83,210	77,320	567,377	293,112	274,265	174,696	90 007	84,689	130 139	64,578	65,561	
27,391	10,550	16,841	7,315	3,382	3,933	20 076	7,168	12,908	12 479	6,023	6,456	24 124	11,518	12,606	3
111	60	51	48	25	23	63	35	23	175	88	87	80	34	40	1
25,541	9 600	15,911	6,212	2,799	3,418	19,329	6,601	12,528	10,885	5,154	5,781	743	397	346	; ;
1,870 4,288 0 050	569 1,707 2,2 <u>23</u> 3,737 1,2.0	801 2,401 4,427	141 3,557 313	70 1 410 161	2,15 <sup>2</sup> 152 51	1,229 721 6,337 10 767	400 397 2,062	730 134 4,275 7 0.0	88 83 120	52 40 74	26 37 45	168 1	117	23	ī
10,847 2,354	(	7 110 1 005	2,090	1,113	977	264	3 708 146	118	9,892	18	5, <u>2</u> 97	2	2		1
82	793	17	21 997	7	14 493	້ 11 : 59ລ	279	316	675 <sub> </sub>	360 740	306	21 0.8	251	293 10 675	,
1,592	21	799 2.3	1 47	514	1		1	1	· '	10 (	616 15	1	250	200	Ì
1,392 72	678	714	916	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 446 1	476 69	203 40	268 29 12	245 210 824	181 / 66   445	61 144 3*0	174 22	05 13 (	-0 10	1
59 11 7	42 33 5	21 6 2	18 5 6	5 4	9 2	41 6 1	20 1	12	29 12 6	19   10 4	10	17,883 2,3,0 48	0 192 1 21 j	8 (9) 1 5(3 27	}
115	73	42	44	82	12	71	41	30	51	82	19	2,244	705	1,539	1 1
18 6	7 5	11	9	7	១ រ	D 4	3	0	8 <sup>†</sup> 2 <sub>1</sub>	g	2	16 9 20	10	0 6 15	1
28 53	17	11 10	9 21	6	2	19 89	11 27	8 12	25 16	13 <sup>†</sup>	12	2 091 118	630	1401	1
33	21	8	, 14	12	2	18	12	6	12	9	3	1,	1		
14 12	10 8	;	: 3 : 5	1	2	'	n 3	2	4	i 4 <sub>t</sub>	,	1	!		1 :
8			· 6	0		ļ	,	i	ţ						1
700,431	365 699	334 733	153,155	79776 i	73,370 <sup>}</sup>	547,276	285 972	261,354	162,217	83,034 <sub>1</sub>	78,233 <sub>1</sub>	105 013	, 8،0,23	62,955	
103 26 1,767	71 17	31 9	39	25	4 1	63 21	45 16	18 5	27	11 3	16	ı			414
124	963	821 42	470 73	305 52	21	1,317 51	6.8 , 27	659   21	455	264	191	52 	17	15	1
9 18 1,636	87	1 -50	1 6 390	2-1 2-1	1 ( 133 )	12 1,246	1 626	4 (1)	4.5	201	191	32	1-	1	Į
291	89	203	8	5,	,	283	83	200	5.	82	23	,	1	• ,	7
213 49	50 50			1 ± 1	21	238 45	25	187	53	50	23		1	ŧ	
1,307	839	953	32	25	7	1 275	514 ]	S-31	24	11	13		ŧ		=
1,077	131 214	FC1	i <u>5</u>	20	- 1	1 0-0	129   189	503 238	20	10	10		ļ		
E^3,631	351 193	832 685	152,575	79,397	73,178	511,206	261 792	259,507	* 58	25	22	1	ł		2
e76,531	JA1 101	i	152 575		-11-3	511,005	201-10	2000-	85		=	1			
27	14	13	21	11	10 }	8 }	3	3	161,325	83,122	77,£23 1	103 223	52.2-7	22 771	41
10		1	} 8	; 5.5	į į	5		1 1		1 1		129	-,	£7	4:
	1	į		1	'	! !	-					24	21	1	11
	Ì	t	1	1	! 1	ļ	1	1		1		==	1*	*	
	i	1		t !	, ,		1	1	7	126 }	123	110	7.	10,	4
	1	_					t	i	1	ι		:	į		

	Internet		MT 7.			Establica.		Sec TECh	NATURE OF	n
	1	Tyren.	X4.	Frank	Perme	Mars.	Taraba.	T-max.	# Jan.	Preside.
!	1	144	et i	166	10	10	ช	u	113	114
	TOTAL POPCLATION	205.140	\$7,800	#4.D4	223,730	ou.o	#K.210	#1312	392,942	2M. E
	EXCLUDING ADDS	984.03	94,999	<b>911,03</b>	ELTH	61733	<b>463,</b> 173	\$04,301	200, 300	30- 60
	DATE STATES OF THE STATES OF T	1		1					]	
l			94,771	177,300 8,042	44,171	ekm Kat	(AL)43 27,666	94,944	367,641 34,177	914,32
	(I) Brank Duries	108	tte FEE			99	***	1	**	
į	BOXETA CLLA	9	170		1	π.	, T		134	,
	PORTRERS STATUTE	-			111	10	11			
	A) medical	i	1	;					- "}	•
	Latin Party Sylvals Parts Shake teriodity Boats Workes Laters				4	1]	t n	*	1	
		*			•	er Uni		trant,	PLET	
	CERTIFIE DIAGRADA	941 	4			: 1	ti.	11.44	, C.D.	
	Andrew Andrew Education World	•		1	401 27	7.				
		<b></b>	H			Legal	J.	100 100 1100 1100 1100	÷,	P.S.
	potent Elecoper	į	,	1		) .				
ļ	SOCIETY DIAMANA	HATT	1,144	1	i	ILETE	30,623	64,736	H.H	P.M
	Pripara Therm	1,987	113	1	, wa	5.94 79	1134	#1111	15.	12.50
Ì	120	1633	E.F.		7,237	215	,	, H	**	
I	RIMD Frimter	133	 tı	et		.,				
ł	WIND	<u> </u>		ł	21	}	,	n j		
,	Tanana Tanana	H'	Ü							
	Part and Lineson									
	All Brain Serve Mil beime	(RLIH	民婦		THLE	<b>a</b> (4)	81,743	per er	F1 H4	\$17,53
Í	MP 401	J		1	<u>'</u>	5	ď	, pa , 110	.0	
	سيس و			,	•	•		•		
				)	-	ميو			7*	
	Patricks, Sept.	•	•		•				ł	
	" "	•		1	1 .			,		
	Make Sanda			í	1			1	ĺ	
	- 112 4 to 122		1							
	1270		,	1	1					
	-		,							
	, gue El benefich	1	m 14			\$27	tos	٠.	•••	•
	*****	***		) <del> </del>	194 M	600, 927	\$**L#*1	6,546,	\$1,000	,
	to make distance of the passes	-	'	,		_		[mm]		-
	محمد جماع من من من من من من من من من من من من من	į.	1	1	٠.	•	140	ا بيه	- 10	-
٠	a secur		,	1				_		
ľ			t	i	ţ <b>**</b>	н	•	*	1	

WHERE ENUMERATED

THEBE EN	UMERATED											
ı	(a) SANGLL		(6)	OTHER STAT	ES	OTHER ST	TATES IN THE PROPER	Presidency	}	KHAIRP	UR	į.
Persons	Males.	Females.	Persons.	Malez.	Females.	Person	Males.	Females.	Persons	Males	{	و ا - ا
1,5	156	157	158	159	160	161	162	103	164	16.	Females 100	Bartal
221,321	113,199	108,122	387,041	196,753	190,283	440 688	223,230	217,450	193 131	107,216		_ <u>;</u> _
221,321	113,199	108 122	387,030	195,751	190,279	440 616	223,196	217,420	193,028	107,138	83,91 83,893	1
				'							co <sub>j</sub> cr.	
219,795	112,402	107,893	883,005	195 059	187,945	430,871	219 099	211,772	192,012	402.402		
32,912	18,034	19 878	61 772	23 693	38,079	89,374	40,529	48,845	7,532	106,458	85,556	
85	46	39	164	83	76	275	145	180		1,004	3,178	
126	98	28	74	36	38	13,987	7,916	6,041	5	3 '	2	2
109	61	28	16	9	-	57 1	46 1	11		•	-	
8	8	ļ 	22	10	12	453	263	90	5	3	2	5
14 620	9		36	17	10	13,476	7 536	5 040			•	8
118	5,569 51	9,051 59	13 877	4 662	9 215	57 092	24 718	32,374	1	1 1		10
32 15	18	14	80 29	32 13 7	48 16	473 129 14	237 77 12	236 52 2				11
9 758 4 433	120 3 618 1 746	143 6 140 2,687	23 474 7 163 6 088	240 2,459 1 911	16 234 47-4 41-	1,288 2,433 40,560 12,195	742 659 19715 3,276	20,815 8 010	1,	ī		12 13 14 1, 10
18,061	7 312	10 752	47 656	18 907	28,749	18,000	7,708	10,292	1			17
10,342	4 062 75	6 290 890	21,835	8,223 4 7u7	13 612 7 462	2 450	1 078	1.372		7		16
5 675 66 25 515	2,348 29 11	3,327	12,215 18,226 44 6	5 739 16 2	7 48 28 4	8,671 3 831 78 1,570	1 24	5 402 2,107 34 914				120 000
17	30.7	210	330	174	1.0	1,200	73~	463	i 1			28822
17		8	1		1	20	12	8 }	7,526	4,3.0	3 176	اء
	ţ	٠,١	1	İ	1	6	8   4	2	148 161 1 445	107 100 600	41 61 670	382.14
	i	†	1	1		1		İ	1 027 4 185 40 570	2,333 37 30,	1 802	กละอ
186,814	99 848	87 496	321,161	171,335	149 826	311 488	178 565	162,923	184 480	102.110	02 270	32
108	10 81	27	60	47	13	183 211	40 133	143 78	1	4	1	7.1
1		1				11	-	4	1	ļ	1	"5
107	81	20	60	4-	13	195	121	~1		1		
		ŀ	1			5	3	2		i	:	-
			į .					!	1	i	1	$\cdot$
			i								,*	
											1	$\cdot$
1						21	31	ļ		ļ	1 	
89	01	39	13 <b>6</b> 3	19	24	75	27 16	<b>45</b> 8			1 41	1
1018 163,416	1 163	1,825	14 021	10 091	<b>3,911</b>	415	216	199			42	
174.5C2 8.7%	010.3	17.2 £	205,5°5 7 0°4 1 294 6 0 1	1000	\$ 5.3E 148 0.vc	8,278 1,053 (	1710	444		1	u	į .
			1 et.	457	16 *14 \$65	216. j 87°231	3 1m 1*6.2**	163464	į			
E9	20	19	-1	-1	41	<b>.</b>	1			1 t.	turs (	
1	•	ŧ	ł	1		ŧ	-	4	12	TT.	* ,	

10

п

ŀj

					BIRT	Tt.
		Part A-	-Born in	India. Se		
				tenu	TATE SO TO	
	Delica Corra		<u>,</u>	III KKIM		1
	Wales.	Tomas.	Paren		Pombe	ı
	•	7				1
	_			'		ı
	134,122	400	i kra	t,en	4330	l
	<b>4.211</b>	H.M.	7,941	1,223	LESE	ı
,	H <sub>A</sub> FT		<b>1,777</b>	Ltti	134	I
	เมท	🕶	*		31	ŀ
	8,671	1,443	134	-	н	Ì
•	6,534	LDH	P.	\$50	-	1
١	177	"	•	14		l
,	22,300	12.00	4.11	.,	8,974	ļ
	2,000	44	11		ħ	ı
1	12,703		LIM1	un.	Ω÷	l
	2,643	#1	r=	1.1	ı	l
١	1,3=7	2,6-6	1,812	1,114	394	ı
ı	, Lu	10	1,344	700	811	ı
i	441	2,411	LHH		*1	ı
i	1,17		110	μ		1
	111	<u></u> ,				ł.
ļ	н	- 5	- 1	i		L
	,411	11,171	un,	(JH	fin	
	பா	947	140		ъ.	ļ
ļ	٠,	. 1	j	1		
ļ	121		*	•	• 1	ŀ
١	7		979 '	H )	43	
	ŧu ļ	1	*	61	<u>'</u>	
١			•1	_1	'.	
	,	1	n,	7	۱'	
	14	, j	* 1		١,	
1		_ !	۳,	-	1	
1	١ }	-:		- 1	ı	

•

21,573

HBI

211.233

21,439

146

.113 en.

913 1 ULIN

,

ti,m u,n

111,714

u

**t**15

14224

212,247 ,744

0,044

4,147 **#** 134

41,10 11,845

22,439

44

22,674 -

43

1.0

1,851

u

117

# Born in Provinces and States beyond Bombay

A	HEDAVAU		}	Broscu		]	KAILL.		111	VCH AVI	IALS	ŧ	SURAT	
'ersons	Males 12	Females	Persons	Maler 15	Females 16	Persons 17	Male•	Femaler 10	I er on	Males 21	Females	Persons	Malm 24	Femal
	,		,					<del></del>	<u>.</u>		_		1	1
90,709	51,407	39,302	16,222	7 065	9 157	26,098	9,229	16,869	12,269	6,487	6,382	31,200	15,921	15,209
83-626	46 307	37,319	15,571	£83,0	3,938	25,371	8 672	16 699	[12 001	5,937	6 064	27,357	13,219	14 139
2,072	1 412	€60	342	272	70	249	202	47	602	230 l	272	1 024	664	360
809	217	02	15	10	5	21	16	5	41	_6	1.0	155	100	ي د
935	699	389	158	112	46	81	83	ខា	395	1*2	223	678	409	200
789	566	173	157	139	10	134	115	19	105 '	-6	20	153	1.5	31
36	20	G	12	12		13	13		61	76		3.9	-3 ·	J
81,554	44,895	26 659	15,229	6,311	8,918	25 122	8 470	16 652	11,399	5 <del>6</del> 07	5,792	26 323	12,555	13 778
28	17	11	8	C E c	2	2	1	1	1		1	18	13,	5
472	3.7	115	79	51	28	31	20	11	14	O	2	331	Iba	146
779	823	251	29	61	38	260	1"5	85	2 039	1,154	855	192	128	<b>C4</b>
23,842	14,8,1	8 991	920	68	262	1 643	1 031	612	3,328	1,00	1,8_3	2,150	1 470	C1
56,433	29 112	27 201	14,123	J 535	8 588	23 186	7,243	15 943	6 017	2,979	3 078	23,642	10 -50	10,892
16,289	8,504	7,785	13,288	8,131	8,1.5	17,872	3 840	12 032	2 454	902	1 52	2 823	1,337	1 450
250 80 445	16,30°	104 14 143	579 148	234 119	29	1,942	30	23	69 158 '		61 61	17,005 , 80‡	203	9,500
474	237	937	72	3.	-5 -7	116	45	1,347	13	3	10	219	101	219 83
8 975	3,953	8 022	28	16	22	8,203 j	733	2,470	8,323	1,,29	1,,91	2 791	1,537	I.E.f
6 775	4 882	1 693	578	425	153	844	487	157	833	528	310	2,642	1 E66	776
119	<b>5</b> 0	33	G	c	1	15 j	3	12	123	70 1	4~	23	16	~ ,
						Ţ	;	1	8 '	1	2	1		!
Ì				; {	1		1					2	2 ,	ļ
161	115	46	23	16	-	40	31 1	1 2	73	44	29	100	CI,	3p
80	ឌ	-	10	E	2	5 (	٠,	,	4	4		25	_1 (	4
37	22	10	7	2	J			1				9-	4'	51
19	1~	2	!			i	1	•				1	1	f
810	239	104	21	1-		c !	2	4	15	_	ς.	£0	42	24
F3 '	• • •	! !	2	1	2	23 1	1-	c	£ <b>4</b>	.1	ະກ	15	16 ;	
8	1		,	İ	-	1 ;	1 1	ı	1		1	4	2	:
105	**	, 10 ,	δ,	5		4	42 1	1,	<u></u>	۔3	4	(2	40	1)
\$ ;	3	\$				1		,			÷		į	:
8,812	4 222	100	£V\$	= 1 <sup>[</sup>	1	211	_,,	15	£ C-#	-1	75.	****	) ##C	2×4 3
ţ	ı	;											•	
:77	150	<b>\$</b> 5	*1	Zv.	26	::	1-	t	1,	::	<b>*</b> 1	12.1	e s i	215
78	ES	10 ;	31	<b>51</b>		tı	13	*					1	

6	TOTAL PLACE.		TRUTE		! .	LTTET 48.		١,	( eren, g.,	•
ž		Person.	-	Parents.	brown.	Num.	Frank	-	¥ abra.	Franks
1	1		127		<b>19</b>	-	\$1.	( n )	23	24
	HI.—TOTAL BOR IX PROTIV-	15.001	7,844	LIM	27,713	1041	илп	ым	Hilm	1LIE
	for Provinces and States offerent to Equality.	439	i,ca	2,304	31,396	94,013	31,346	жиз	15,007	12,94
	O) BRITISH PROVINCES-	1,863	um	229	•		⊯ı	IT IN	Lig.	LIM
1	Madras	<b>t</b> 13	194	119	143		n.	m		ħ
ŧ	Overed Prython and Bene	161	130	173	223	133	129	11311	444	7.17
3	Panjah	123	1373	10	139	167	92	342	Pro	*1
	Debrok laten	u	ս	,		í	,	m	tae j	<b>H</b>
	(II) ST TEA-	4.377	2.113	1,944	1477	9,525	14.730	\$1,633	I Ass	IR1H
1	Xyure	20	••	•	27	16	1	tf	ı	10
ì	Rylands	1,423	Lem	854	23,830	134	14,626	IUHI	45	רגז
1	Coulcul ToOn Agrory	-	<b>20</b>	<b>&gt;&gt;</b> (	143	79	==	<b>PC3</b>	14	ETE
ĺ	Balpetone	Little		•	334	170	***	£#H	1,13a	2,544
•	Permis Total (1) Burels Papet	1,913	*	at t	*	44;	-	13	н	27
1	(1) F rend Front						1			
	In Kall from (O Amril From									
1	fry Buryda Conputted	un,		<b></b>	*	<i>,</i> ,	н	13	×	-
1	(in Other Provinces and Marini	1.300	1,544	700		-	144	2.84	Un	1940
,	A just Errors	=		74	•	ш	*			
	beauti the Rivery		1							
١,	1	=	10							٠ ا
ŀ	-	17	**,	85	=	11	,	144	TH4	- 1
١	bear onl dram	•	i	1	1					- 1
•	per un	•		t	1			•		•
١:	Contra	1	i	•	•					- 1
İ	Comp		1				6			İ
į	<b>5-84</b>	"	14		•		٦.			j
•	Ember Ember	. "	14	•						ŀ
•	Sent Fac Proper Pro-							_	,	- 1
•	Tananan	·	•	•	-	-	•	-	r	- 1
	Land Darken	4.PH	LITE		_		_			Um.
	•		٠,		-		-		•	- "
		4						_		
	or Proper and Pursuitant Sells server pade of base I selection	104	1794	CHE				<i>p</i> n		
		-	_		2.54	_	-	( <del></del> 1	-	N°

WHER	E ENI	TME	ATEL

KHANDESH WEST				hasir.			Poota		8	ATARA		-	Бпоцаест	<b>L</b>	
ersons. 25	Males 36	Females 37	Регаоп 38	Males 39	Temales	Perzons 41	Males 42	Females 43	Persons 44	Malcs 45	Female 40	Persons 47	Males 43	Females 49	L J
17,254	9,425	7,829	22,576	13,122	9 454	23,547	22,312	11,235	1,821	1,014	777	64,395	30 193	34 197	,
18,656	7,357	6,309	15,755	8,381	7,374	28,683	18,825	9,858	1 070	530	490	63,479	29 853	33,826	
1,486	717	719	2,559	1,719	840	12,600	9 033	3,567	535	302	233	2,094	1 111	953	
				2.7	171	4,549	3 012		87			; ;	Ì	} !	
1,242	26 663	679	1,323	7.8	565	3,226	1,024	1,537	168	49 75	39 93	805	407 591	578	
99	87	12	808	701	101	4,509	3 620	680	232	132	i I				
61	41	20				315	277	39	43	45	2	, 59	23	: !	
12,230	6 540	5,590	18,196	6 662	6,534	15,083	9 792	5,291	535	276	257	61,385	28,512	32,813	
10	6	4	101	41	60	608	411	197	25	15	11	į	101	65	د ا
1,877	691	693	9 731	4 670	5 051	9,356	5 123	4 223	228	91	134	60,306	27,839	32,463	
7,401	3,899	* 513	518	201	227	930	451	479	20 [	12	8	120	93	22	-
1,268	820	439	2,584	1 517	1 037	4,610	3 192	1,118	134	70	دة	642	450	192	8
2,174	1 223	9.1	252	113	149	569 555	810 297	2.0 255	127 13	78   6	49 G	151 79	دع 30	95 19	0
					1	4	1		2	•		•	1		1
			1	1 1		1 2	2			,					! 
2,174	1,2°3	951	262	113	149	7	σ	1	118	70	43	72	25	47	
8,570	2,055	1,515	4 650	2,914	1,786	3,185	2 531	857	835	303	<del>2</del> 27	785	458	330	
2,145	1,200	015		l !		68 8	46 1	න 2	297	171	126	569	506	263	10
1		1				15	9	6	-	•	1	1		1	12
٠	6	3	105	79	27	611	431	180	17	10	7 1	21	12		13
						113	81	32	15	9	7	į			116
			15	12	3	78	48	30	2	3	!	3	2	t	15
					ļ	17	າາ	6	5	1	4 j	1	1		10
						5		,		}	!	1	1		17
						95	0-	22 '	3	1 1	1	13	p }	-	1,
			-			255 43	241 42	144	ì	1.	13 ,	37	27	19 '	
11	10	,	697	631	i es	276	#2 #/s	1 '	13 <sub>]</sub>	] ۹ ز د:	5 22 1	7.	1.	.!	±3 ±1
••		!				4		1	1 ;	į	1	<b>3</b> 1	1	, ,	į
1 404	F33	50.	2,833	2,103	1417	1 478	1 03,5	נרב	; ;	اً ر-	≥n <sup>†</sup>	112	v	<b>2</b> 1	1
18	13	,	422	273	169	i ; 1 417	3 C	451 <sup>†</sup>	211	1.5	23	172	<b>ts</b> (	<b>6</b> 1	•
_	1		t =17	,	19,	157	120	<b>(</b> )	5		2	•		•	

1.5		7	MAPS.	-	Laner.	M.b	Personal Printers	Property.	Mades.	T-market
U	1	34	41	- L:	11	*	23 .		37	_ =
İ	i									
Ì	TOTAL PO IN PROVING	6,294	1.394	2,139	17.234	1138	H.III	\$3,621	R.H	17.74
	(a) Provinces and Discus offered to Best log.	1,711	1,997	TBH	ж	1418	14.44	ELM)	34,364	17,194
ļ	(I) BRITHE PROTESCES	1,834	t.ens	<b>901</b>	eto.		m	itani <sup>l</sup>	1,234	1.44
١,	N. ale	1,394	136	***	790	4	ы	13,403	t,ess	8347
	Crates I Perform and Person	62		25	13	n	. 1	**	113	4
١.	Penjub	997	m	15	n			154	ts j	•
L	Buchtm	17			ı	1		1	1	
l	(II) STATES	1,836	963	m	\$1,547	13,413	14.075	16,M3	71.349	H.H.
١.	Minner	362	*3	100	pt.	10	*	6.344	1,413	L 10
1.	Hydrodeal	913	n	271	11,221	næ	мня	94,324	13,234	12.700
7	Course Sadia Apriley	29	7	1	14	ì	•	n	19	
1	Najprassa.	210	254	44	144	143	111	LITE	1	179
1.	Fainds Total (4) Bareds Freet	*	*	н	н	10	J	44	1,	17
ı	g) Farest Fresh									- 1
1	es Kadi Press (d) med Press									
	(4) Sainta CorperSted			19	**			4	IT	-
1	(b) State Previous and Paster	223	HI	41	m	н	11	439	***	134
١,	) ) just Kerren		н		M7	1.	4	-	1	17
Ţ,	Andreas and Ameter							•	•	- 1
١,	1			1				ı		
	2 Braged	u	*					•		비
ŀ	New and remain	12			•	•	•	n	11 1	"
ŀ	1 pro-									l
Į	Curton							<b>*</b> t	= (	"
ı	(— <u>,</u>				•	1				
ŀ	+ twint	m	•	•	,			×	13	17

t

WHIRF I NUMERATED

	Kanada.			LOLABA			RATSAGES		i	IYI ERABAL	_		Karachi	
rions	Males	Temales	Persons.	Vales.	Females	l errora	3fales	Females	Person	Males	Temales	I'crion*		Femeal:
59	60	61	62	63	64	6s 	<b>F</b> 13	87	60	(1) 	່ ~ບ 	-1	*2	, -1
8,578	5,444	3 134	4,285	3,000	1,285	) 2 543	1,364	1 179	17,862	12.267	) 5.595	<i>57 74</i> 0	41 409	15 931
9,116	0,777	, 0103	7,203	3,000	1,203		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	; ]			t			10,001
5 256	3,315	1,951	3,636	2,527	1 109	521	342	179	14 473	9,550	4,893	38 026	25,367	12 659
3,021	2,223	801	631	468	163	244	149	95	5 074	4,249	825	31,347	20 748	10,599
2,997	2 192	7 5	285	182	53	155	109	1 47	62	ຊຸ	.7	·	1 155	<b>~4</b> 0
6			257	169	89	70	<u>ٿ</u>	45	26	1.5		303		42
29	•	i	1	107	19	•		3	4,269	3 614	۸,		10 914	2,8,4
2	2		11	9	5		ه .	į	717	693	152	15,399	r 415	6 951
2,242	1	1 150	i	1	916	277	193	81	P,299	5 331	4 069	6,679	4 619	2 060 60
2,163	1 031	1 132	56	37	19	28	2.5 33	. 29	8 861	7 22.	138	168 191	125	
64	i	į.				[ 61 ]	12		201	9	130	322		61 21
17	11	1	1		5     293	99	81	19	£ 981	5 051	, 3.930	5 973	3,0,0	1 218
ъ	1	-	F	172	76		42	l 23	40	39	1	125	10.	20
	1	, -	173	100	73	51	29	20						
	1		75	72	<b>.</b>	1		•						
5	i 3	2		3		14	, <i>I</i>	1	40	39	I	125	165	•0
47	33	1		264	90	109	l 81	29	3,330	2,648	682	17,718	14 758	2 950
2	)   c		61	29	33	1	1	1	225	169	~ر	282	16_	140
			8	2	(   	1	ļ	İ						
			1	ì	• 1	1	1	I				248	273	11
0	0	<u>.</u>	1 15	11	•	13	11	_	19	13	6	1,572	1 410	12.
2	i	2	1 2	1	1	1	1	•	68	<b>C</b> 7	1	636		<b>\$</b> 00
			4	2	<u>ا</u> •	2		2	23	25		119	41	-6
Б		1	, 2		<u> </u>	8	. 3 i	5	1			21	=1	
1		1 1				-	1					,		
		1	30	1	4	Ť	•		100 '	5-	43	498	#17	lat
	1	,	, 15		4	11	1	4	11 2	±0		131	1	1 24
•	1] :	, ;	1 27		r	1	! ! 1	•	452	بر .	/2	4 11°	1**	- 5
1	i .	1	1		•		ì	i i	152	•	• •	•••	- '	
10	t		1		.,	\$ 2		i 13	-95,3	1.6/1	مبر	1000		le el
	, ,	1				1	1		1				į	
\$.23		5 11¢:	2 200	201	\$5	1 151	\$r.s	1.3	<b>22</b> (	13	•	15,^	1271	<b>~</b> ~.‡ ,
	t	1		: 5	1	52	23	, 13	3*	21	13	ŧ	ı	

100	•								PP # T	T 1F	
1					- 3 13	<b></b> 11.	Į.	per s	17k	1	
1	Pare eta 7	1441							<b>*</b>	P	
1		Persona. Ma	dre ) er 73	al he		- 1 °	-	•	'	}	
	<u> </u> - ,			· 1-	1		-	1	1	1	
-	1	!			RL3#	2.794	C 364	12.73	15,915	٠,	
11	THE THE TRANSPORTS	99,237	11.274	FHD			- 1			l	
11			s.813 <sub>1</sub>	4771	13,425	a.tm	R.TIT	12.44	8.175	Ui	
l l	(of Previous and States offposts to Sewisty.	16.760	Km1,	Φ		1	1,323	2 944	6,163	,,,,	ı
11	1 10 B III OF PROVINCES	11,736	9,150	4,544	Ferri	2,130	1.103	١,	2		i
ll		3			13	1		18			1
١ ١	No. bras	1	79	61	n i	177	=	117			
ll	2 Control Provinces and Sector	1211		100	LCI	279	+-2	2,006		2.01	ı
li	Packs	2114	LIN		\$10.1	en	>0	1	12	~	l
1	4 Partium	12,664	913	t 13	544					υu.	ı
l i		Less	<b>e11</b>	\$33	11,941	6,366	1,344	2147	2.19	-	ı
	(a) TE	1				•			, (		l
	7 Riess	•						₩,	<b>*</b> 1		1
	Historian				179	44	1.7	74	•	п	ı
	1 Contact max			1=1	LIST	4,121	174	200	LIF	1	1
	a Kalperen	1,001	•								L
	g Barrels with	1									1
	(c) Renets Press										1
	1 10 10 1000										1
	(d) we breed										1
	Section administra	,			<b>19</b> 1	-	178	1.5	L71	H	1
	Uni diction Supplement and Salesto-	Tin	1.134	LI**	-		74				1
	) just Kerne	-	-		~						1
	,	~			_						Ì
					**						١
	j	15			•				,		1
	From per comm	£*4	n	-	11	•					ļ
	1							•	,-		١
	1										١
											Į
			T.			**		-		•	٦
	* t-U	-									1
					-			×	- 7		1
	\			,,,,	139			•=			*
	n	٠- IM									1
	P1   Turrent							,,,,			- 1
	77	+			<b>,</b>						- 1
	1"			н					• •		1
	or Peach and Person I										Ī
	to print delimited										-

WHI RE ENUMERATIO

THAT	R AND PAR	KAR.	UPPER	SIVD FP03	TIEL		FARRAS			CCTCII		, 1	T # TIBLE	E.
creone.	Mal &	Females	Persons	Vales.	Females.	t erron.	Malca.	Femal⊷	Persons	Male	Pemales	Person s	Na re	Femile
83	84	85	8.6	-3	88	(3	ūκ	+1	92	63	'4	9.	υ¢	9-
		Ī										*	Ī	<del></del>
27 528	15,851	11 677	24 919	14 410	10,509	2,655	1 059	1,596	918	627	291	29 428	13,521	15 90
1			١											
26,907	15,436	11,471	23,961	14 011	9 950	2,600	1 017	1,583	701	450	251	25 163	11 076	I 14 147
6,444	4,110	2,334	22 619	13 247	9,272	26	22	4	82	64	18	1 434	997	431
ន	Б					10 1	•	2	20	13	-	196	12-	b
25	16	0				7	0	1	ę	ا ,	3	456	0	181
6 190	3,865	2,32	2,821	1,43	-8	8	8	1	50	43	•	<b>~40</b>	ومحد	1~
224	224	{ {	20,298	11 704	8, 04				4		1	42	ب	-
20,463	11,326	2,137	1,342	764	578	2,574	995	1 579	619		233	23,749	10 039	13,710
				;					5	3	2	40	31	4
1	1		3	3		, 3	1	2	8	ħ		100	r,	43
10	10		1	1 '		19	5	11	<b>745</b>	_7	15	194	128	•3
20 446	11,300	0 137	1,338	760	5*8	48	28	_0	<12	-C4	149	2,367	1 410	015
6	n			•		2,504	ยวร	1,,40	149	81	6,	21 010	9 331	1~619
						1 780 9	607 9	1,1"0	13	' و ا و	,	6 910 5	. 019	, 5°9 3
1	1					65	23	₹2	33	20		409	151 <sub>(</sub>	<b>2</b> 5
						7	1	ų	83	31	19	6,317	. 11L	3,8 <i>1</i>
g	G			! !		643	315	378	S	٠	1	7,399	· 3*	161-
617	411	206	958	399	559	47	38	9	145	118	27	3,020	1 792	1,276
75	25	47	ľ	} ,		2 ,	2		1			63	1.	-9
		!	,	·		1			!				,	
19	11	i I		· ! 1								5	1	
19	1	4	2	ı t	2	3	5		35 ,	د	10	373	sea	153
2	2		901	371	220				10	'n	3	722	a 1	۲ 1
				1		4	4		2 1	j	-	163		٠,
									j	,		•	- 1	
		t		ı	•				ţ					
29	20	1 7	12	,	ø	3	3		3	2	1	£3	rı	
	,					3	1	-	0	14		<b>4</b> 3	-	L
11	۱ 4	5 (	r	e								10		+
112		47	•	4.1		2	ı	1			t	: -	1	
1	j													
213	_13	100	24	15	1	-5	.4	•	*5			1 11"	1	
,	<u> </u>													
4 '	, 4					•			£1	'1		- 1	<b>4.1</b>	111
									<b>23</b>		13	_	:-	17

PITTERT #8 1 11

CENT TO IN IT IN IT IS A SECOND BOX T---to BRITISH PROTITORS 11 11 ı 1,34 fts Remark Front HEDM LID i m

7	nrrr e'	NUMERAT	ED													
	(0	d) Juragai	en	(c) RE	st of Kathi	TATE	PALI	RIUR AGES	CY	(a) P	alarpte S	TATE.	(5) PET	OF THE	AGTECT	۶
1	'ersons	Males	Pemales	Persons.	Males	Females.	Persons.	Males.	Females	Perrons.	Males.	<b>Females</b>	Per-on	Maler	Temal r	FrE
	107	105	100	110	111	112	113	114	115	116	11~	118	119	120	121	
							1 1		1 1				1	† !		
	5,693	3 071	2 622	14,505	6,454	8 052	27,818	12,218	15 0.0	16,268	6,631	9 637	11 050	5,657	E,418	
1	4,577	2,465	2,212	12,244	8,203	7,041	25 478	11 633	14,845	16,117	6,569	9 548	10,361	5 0 3 4	5,297	
	248	185	58	103	549	252	726	\$38		179	126	43	647	402	145	
1	20	10	11	79	7 48	31	78	50	; <b>£</b> 3	7	5	2	68	4.5	21	,
	61	49	16	817	189	128	167	105	62	8	E		159	0~	C2	2
1	124	08	20	890	804	02	450	351	คา	129	1 12	37	821	210	62	а
	25	20	6	9	8	1	85 1	22		25	31	4	1	1		4
	4 484	2,280	£ 154	11 443	4 654	6,780	25,752	11 095	14 657	15 935	6,433	9 505	9,814	4 662	5,152	
	2	2		9		8	15	15	]		i	t	15	1		5
	52	17	8	40	20	11	48	24	24	Ei	18	3	27	c	.1	c
	19	15	4	60	49	11	181	125	56	151	101	1 60	20	24	c	-
	403	245	17	1 479	842	637	14 040	†	8 489	9 842	3 658	8 658	1 500 3	n 471	2,537	ť
1	2,936	2071	1	1	9 729	6 127	10,862	44	,	i		2 496	4-35	2,146	2,613	6
	1 8,433	1 ~~0	1	1 189	630	603 1	1 958 1 21	~£\$ Q	1 180 12	110 19		10	1,855 ·	-10	1,169 T	1
	8	7	. 1	1	100	222	, 6 169	2,740	3,1*9	1 5,±04	2,298	2,500	962	112	5.3	
	1 478	7*3	751	935 7,899	5-35	635	2,094	7.234		10 781	\$ 979	` \$ 802	1 913	713	8-8	
,	503	850	155	1 812	957	855	703			75		6	628	537	19	
-	40	1	1	1	1 18	-	78	, ! e2	•	56	17	39	20	1.	t	10
		1	1		i	1		ì		1	1				i :	,,
	E		( 5 <u>j</u>	'	t		7	7					7 ,	-	<b>!</b>	12
	80	10	11	r25	189	€0	22	10	2	. 6	5	1	16	14	2	13
	18	17	,	702	154	£18	1 29	55	4		1	2	1 23	-4	2	11
	8		0	₽0	t8	52		į	8	ì	ì	1		!	=	15
		ı	ì	5	1	1	1	·			1	1		1		10
			1	1	Ł	ł	•	ŧ		j		•				1-
!		*	i	, ce	40	1 20	E9	, 5 <sup>-</sup>		<b>1</b>	1	1	29	ŧ-	ε	14
À	-1	) i (	o a	2 20	21			1	΄ ε	į	İ		7 (	1	c	19
	4	s ,	• :	•	3		18		;		2		1 13	:		212
	2	2 * :	<b>3</b> ,	179	12"		E	•	1			<u> </u>	1 <b>c</b> 4	ć		11
		,					1	1	:		Į	•	1	;	· ·	-
	1-	• 1	* *	4 441	1' <b>5</b> ~1 }	1 15	413	277	~±	<b>2</b>	1	1	44	• ,	71	1:1
			1	i i	i		•			k .	; ;	į				11
	37	t 15	r#	in to	171	121	i	11	5	•	t	1	11	£		
ļ	11	* f 10	:2 #	5 10	. 112		111	1=	, 63	•	<b>31</b>	4;	r	<b>:</b> 1	n	
	- ro	42 2-23		was an allower	<b>-</b> →											i

HI-TOT L ROK IN PROVING TO THE PROVING TO THE PROVING AND THE	77.813 27.813 27.813 28.611 195 2 3 4 5 73 2 5 94.814	133 133 133 133 133 133 133 133 133 133	Tema.rs. 121 18.892 18.797 17 17 3 9	1,133 1,133 1,233 1,233 1,233 1,233	199 2,739	Litte	15.237 15.237 15.237 64 63 61 15.277	Xula III	Product 133
(1) Province of Ecole adjacent in Scoting    10 Selfi PEOTIVE	27,913 26,619 195 2 2 21 21 21 21	1.533 36 2 2 1.164	1K797 17 1 3	1,03 1,263 41 23	LIN LIN B	eatre *	31.277 64 8 8 6	1359 14 1 1 1	111
(1) Province of Ecole adjacent in Scoting    10 Selfi PEOTIVE	205 2 23 25 25 26	35 25 1,744	17 1 3	1,201 11	1,00 13	•	#	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
O) BRITI PROTICUL—  Malma  CONVERT Provious and Form  Paulus  Balonistas  (P) TE  Homo  picusal  vendinba procy	23 23 24 24 25	; 54		11 1	<sub>22</sub> (	•	1 4	1 3 39	; LH!
Ontrel Previous and Error Passis Ruberholas  (D) TK House pleshad vend Laba pany	73 21 PL211	р 1J#	;	•		•		1 1	; LH!
Parish  Balansees  (F) TE  Hysen  Jinahad  2010 Into pary	73 81 95,816	р. 134	٠,	•				ы) 1	11.00
Rateriotas (E) Tk Hysen yimphol valual and grany	\$1 \$1.316	1,544		•		4 800		1	ILH!
(5) Th Masses pleased participate grang	<b>PL316</b>	1,544	LTH	•	2.579	410-1	1 1573	ı	ILH1
Mysess yl-maked ys-ma	1		ATP	1,10	2,379		13.77		ILH!
pleaked versal Eaths - prony									
versal Earlie grany							,		
					1				
Estrans	43		n	11			n	1	
		140	404	CITI	1 644	4 781	3 (21	1,844	1 <
Servin	11,311	4,344	1,017	2,745	-	**	UH	14	13.4
(et Papars Press)	1,973	<b>a</b> +	2,8 3	(,413		,244		,	
									اسر
							,,,_,	- 1	٠.
	LIM	132	1,111	- · · · ,	10	•	r=		1,54
(*) Other Provinces and Plains	241	\$75	1.2	ın	113	•	311	•	4
per Erres	м	•	1	n			•'	•	
dalayan ya jeshar Brissa Larum									
Proper				•			•		
Pillar pal dirima	81	r					•		
Perso								4	1
Comp									
••								- 1	
		ь	14				•	44	
						- 1		1	
and the Property Page	н			•	n	1	27	t	
*****			,			,			
,	•			77			*	1	
							1	1	
ye process and description hashes			•	,	1			•,	1
4 24 24 24						1		;	J
	for Tweets Print [** count Print (** Case Print (**) and Print (**) and Print (**) Stee Printess set Stees (**) Stee Printess set Stees (**) Stee Printess set Stees (**) Stee Printess set Stees (**)	Forth (1387) (or Hearts Front 1273) (** create Front 1 1273) (** create Front 1 1202) (** dear Front 1 1202) (** month Front 1	Foresh (E.SP) 6.5% (ASS (INTERNAL PARK) (C) extract Front 1 J J (INTERNAL PARK) (C) extract Front 1 S.CE2 As (INTERNAL PARK) (C) Books, Corporated E.PR (INTERNAL PARK) (C) Books, Corporated E.PR (INTERNAL PARK) (C) Books, Corporated E.PR (INTERNAL PARK) (C) Books (INTERNAL PARK	Parech	Percent	Parech	Parish	Series	Series

WHERE INUMERATED

WHERE I	NUMERAT	TFD												
R	ITWA KANTI	f A	(2	) Rajtitla	••	(8) PE	or the A	LEZCZ	St	TEAT AGEN	n	1	Enor	L.
Persons	Males	1 cmales	Person	Males	Females	Persons	Malcs.	Females	Perrons	Males	Females	Per ne	11200	To ales
131	13	153	121	135	120	107	133	120	140	141	142	1 140	144	11.
) ;	<b>•</b> ••	]	,	1	t	1	· !		1			!		;
21 918	10,277	14 671	7,873	3,295	4,578	17,075	6,992	10 093	5 011 ,	2,350	2 661	234	1-0	94
	1		,	ļ					١	ì				1
21,212	0 772	14,440	7,570	3 106	4,454	16 642	6 666	9 976	4 050	1,842	2,218	210	153	57
859	l 233	76	104		••	255 .	230	55	-7	1	40			)
828	{ 233 !	10	101	83	21	233	2.0	55	67	48	19	42	52	10
Б	4	7.	4	4		1		1	1	1		.4	-6	Ь
200	163	37	22	15	~	178	148	30	20	14	16	. 6	4	2
93	61	-1	45	n-	11	50	27	23	35	32	8	° 2	2	
55	J_	f .	30	٠-	3	26	2ء	, i	·	1				
	1				1						_			
23,853	9 189	14,364	7,495	3 023	4 443	16 387	6 466	9,621	3 993	1 791	3,199	103	121	77
1	1	1	1 ,					í	4	3	1	1	1	f
82	22	10	6	5	1	26	1~	0	8	C	2	77	€n ,	^s <sub>}</sub>
1,369	\$01	865	80	<u></u>	$\mathbf{e}^{\dagger}$	1 339	452	857	87	15	22	9	4	٠
2 931	1,285	1 000	310	201	103	2 651	1 051	1 56-	118	69	39	<b>8</b> 0	ខ១	21
19 491	7 0~8	11 813	7,120	2 795	4 325 ,	12,371	4 853	~ 468	8 826	1 600 }	2 136	21	14 ,	1-
7,728		4,313	2 114	517	1,26	5 614	2,,35	3,0 6		19	11	81	11	1*
105	1	80	101	5° 3	5° G	61 103	31 63 }	30 <sup>1</sup> 40		1,151 12	1 -09 6	,		
23	1		. 4	3	1,		1		18 5	4	1			,
11 473	1 196	~ 337	4 889	1,500	- 929	6 574	2,2.6	£ 335 °	1,113	501	cns			,
691	469	553	230	177	109	405	292	118	115	84	81	15	11	4
25	1.	10	1	1	1	24,	14	10				8	' ء	1 1
	1	1	}				1	1					,	ļ,
1	1						Į							
17	i 11	. 0	12	μ	4	Б	3	s	δ,	3	2	2	2	1
15	, 3	12		- 3	12 /	}		i	'		1		- }	
2	1	1 =				2		2		1				j *
ł	1	-				•		-	1	1				; ;
														1 1
		1							,					1
103	, p.,	·	3	٦		• 100	19	<b>(</b> )	i	1				1
77	1) 4"	31	14	11	5	C3	77	51 <sup>1</sup>	1	3	1	•	3	1 1
1					i			•				·		٤
2.	1	10	4.1	4		18	* '	10	2		2	4		-
1			;						1					1=
430	) +tc	14*	_ 237	14	ו רים	153 {	141	1	100	~, '	:	e	4	=   =
					1		1		; ;			ſ		Ĭ.
,					s <sup>1</sup>	••	. !							
43	\$ , <b>2</b> *	•	17	17	3	21	21	•	<b>1</b> . 5	421	613	,	£	2
1														

PRITEKT OR ST. TE.

	Emera PLACE.		TATTANL		r			. Acres	Mattern Cett	n from
ı	дин жел.								Males 1	Frank
ł	,	164	Males.	Yembe. Idi	143	Mades. 150	Promise.	111	III I	1M
1		, 177	241							-
		- 1						1		
'n	NE O FOREST - MAINTE SUL O N I IN INDIA I-TOTAL BOR IN PROVI	1.177	134	2,000	T19	479	10	2,541	2 679	E E E E
	BE O LOXBAT									
1	(a) Previous and State adjusted to Bounday.	a	=	11	101	**	226	1,146	רט	2,374
	O BRITISH PROTUCES-		u	11	94.2	100	19	1,044	+104	m
ı	Matris				138		44	=	441	339
•	Control Provinces and Review	. 1			4	3.0	10	**	24	
,						43	19		* 1	ا،
	Perjus	19			•		_			1
	<u> Particulare</u>				•	•		•		1
	OD STATES-	41	=		<b>H</b> 1	231	131	(m	179	E.PM
	Milman				•	k.	**	LI3		73
	2 piorshad					ະນ	f	2,177	1	1144
	Control Inlin Agency					,		, 10	• i	u
'							#1		m	i
١.	Majpel san				1 11	11			. 1	<b>"</b>
ì	Barris Total  Barris Frant						-			ŀ
١	) Barels Free!									ı
١.	M Esti Pres									ı
l	(d) Amer 1 French				Ħ			,	,	- 4
ļ	p Parella sepected	-				н		947		-
l	(t), Other Provident and Peaker	n	41		· ·		_		, n	
ŀ	Per Herre							LPF	.,	- 1
ŀ	states and Student	1-			•		1			- 1
1										
١,	) terri				,					
1,	1									- 1
ľ								1		ŀ
١										- 1
Ł	H Codh									1
ŀ	Comp									
ļ	1 1-41	1	r							
1	المراجع ا		1		•					i
١	pt - Easter								15	ŀ
١	14 or 9 or 9-rese 1	-			•	•		•	.,	
	St. Darmen									!
1	in the bearing			1		-		**	.,	'
١		}								i
١		_ ' .=		و ام						
1	1 Factor 600	- · ·								į
1	re but transmit									•
ı	•									

a much

	(a) SANGLI	i	(	) OTHER ST.	ATES	OTRIT STAT	PEOPEE.	EESIPESCY		KHAIRFUT	
ersons 150	, Mairs	1 emales	Persons 1.8	Male* 150	Females 160	Person.	35ales 162	Females 163	Persons 164	Male: 165	Females 160
1,525	797	729	4 025	1 693	2 333	9,745	4 097	5 648	935 }	ಟು	22.5
					}			: •			
1,325	692 (	633	3,840	1,579	2,261	9,225	3,836	5 489	935	610	325
609	271	338	485	214	273	237	168	59	385	295	89
£13	2.1	257	438	186	2.21	1	65	27			
63 , 2 <sup>†</sup>	15	50	26	23 }	13 6 <sup>†</sup>	137	5 63	59 3	220 l	<u> ಒ</u> ಂ	ė1
1		1	1	ļ	1	8 (	3		65 1	37	SA.
718	421	295	8,354	1,865	1,939	9 OS8 <sub>1</sub>	2,668	5,420	550	814	236
49	19 :	20	83	28	45	94 ;	60	21			
263	191	1~2	3 109	ا شد 1	1,891	8,584	3,260	5,324	28	19	9
9	٦	6 ~n	10	د 8ء	3	5 <sup>6</sup>	297 +	1			•
257	157 21	17	23	1_	11	79	46	28 33	522	275	#/10 #/A
	,	· 	; ;	1	1			,			
38	21	<i>I</i>	23	12	11	79	46	, 72			
71	43	23	95	59	37	87	60	27	51	40	11
48	50	18	72	4-	ಒ		~ `	1			
	1					1	1				į
	1	1	1	1		13	1	1			,
	1	i İ	1		1	1		<b>\</b>	Ħ	10	1
		1				z '		= {			
		1				1	4	·			
				;		• 1	3	•	:	1	ı
		•	- 1	**,	-	21	10	1,			
31	11	1	1		, ,	1			1 9 1	;	;
	1	# 1	1			1		1	,	•	
1:			15	٠	e i	*5	· .	•	1-	11	-
	,		,		•		,				
17"	. 1	-3	72		23	: E23	<b>ቋ</b> ሳተ	1.2			

## Birti

### Parts B to G

1.1	ı								DISTRI	CT OR ST 1
	1.	Vac	) Practice w	. [		Resear Corr		Berry 1	emaas Derm Lumura.	Pet 133
Ž	Personal.	Turne.	Xabet.	Paris.	Perm	Make.	Pagades.	-	Madra.	Property
		•		•	• [	٠		• i		*
П	B.—TOTAL PORT IN STREET	17,941	13,033	4230	1,544	e.ms	2,000	241	щ	
١١	Alfrantin	4,786 2,786 11	3,574 3,363	*,	, <u>ro</u>	619	쁔	<b>5</b>	Ħ	
1	Armenia Shekas Subhaire	## H	-71	) 150 M	<b>#</b>	1H 471	#	- 1	1	
	Color Color	E.35		172	E	124	3	. :	1	
11	Euros Euros Cred	썖	1,73	1,55	E.130 13	15 8,473	-12		12	
ŀ	Emmin Tatleton France Tatleton Plain		1	1	1	,		ا. ا	1	
ļi,	Haden Town In 1th 1th, Committee	- III	7	#	먶	170	823	13		
l	6,-TOTAL BODY IN ENDOFE.	21,279 36,279	17,066	4,113 1,384	14,354 9,666	8,179 7,834	2,184 1,534	230 230	186	ts
ļ,,	Color Stephen England and Wales	142	#	8,91 97 58	8,981 767 613	쏊	LTB	깵	114	*
EE	Triand plants and his or Han	1 1		1	"	-				
n	Catal Elepton Corporated	•	,			1				
Ę	-	7.5	#		#	]	ü		ı	
222	Present Present Contractor	- E	127	•7	' <u>.</u> .	-	-			
12		=	# 174 174 61	p.	134	131		Ť		
;		- 11			) ;== ;;			u		'
		acere	İ	Į.	1		-		,	
ŀ	1	1			#17		H	79		Ι.
-1.	B-THT L BORS PERA.	2,540	un	i	}		}			
		7		ľ	i i	1		[		
-  }		LIH.					n	1	b	,
- 1	E 101 L MAN IS 182	ſ	1	1			-	•	•	
	to head made to the second	, H		-	,,			1	t	
- 1		-		t	"	j			'	
١	F-787 L 0479 17 17774		1		1	1	Ĭ.			
- 1		1 "	'	•		1	'.			
-	4-1974 20 11 4			"	Ι.	ĺ	•			
į		i '	1	F	,	•		' '	'	

# PLACE—contd

# Born out of India

J	Апикраваг	)		Broacu			LAIRA		P	атсн Мана	LF	t	<b>&gt;</b> EF4T	•
епопа	Males	, l emales	Репропи	Malm	Females	1 crron«	Vales	l emales	1 crions	37ales	Females	Persons	<b>গ</b> এ	Female
11	12	13	14	15	16	17	16	19	ಕು	21	22	22	21	23
314	290	24	29	25	4	61	54	7	26	32	4	213	122	81
240 23 11	220 20 11	11 3	11 7	10 6	1	44 1	41 1	3	19 3	16 2	3	113	<u> </u>	29
3 4	3	4	1	1		1 4	4	1				4 13	] 4	3 9
2	2		3	3								11	1	10
25	21 1	1	Б	4	1	,	6	2	13	13		23 16	Ju K	10 គ អ
3	2	1		-	'	2	1	1				2	3	
2	1	1	2	1	1	1	1		1	1		5 1 2	2	ī
328 320	270 ° 265	58 55	21 19	13 11	8 8	41 36	21 20	20 16	13 18	8	5	39   35	26 22	1 <b>3</b> 13
279 12 25	237 8 17	8 7 12	12 4 8	7 3 1	, 1 2	24 2 9	13 	11 1	13	8	8	29	18	11
l				•	-			1		ĺ		١	1	2
8	3						~	ĺ			!			
3	2	1									i			2 00 00 00 00 00 00 00 00 00 00 00 00 00
3	<b>-</b>	,	1	1		1		1			Ì	2	2	
						1				ļ	į			
								'						;
		,	1	1		2	1	1						ļ
5 39	30	9	43	17	25	1 27	21	1			- 1	<u> </u>	2	
				(	,	•		16	٥	1	5	ers i	ניב	263
								Ì		-		4.	-7	ارء
20	<sub>pol</sub> t	q	1 1	1 1 15	دع	27	21	16	6	1	_	441	:-	
18	6	10	8	4	4	17	8	11		,	3	12 /		
				•		8	<i>-</i>	7		1		i		,
15	r	1 9	s =	-,	*	P	1	*	4	1	-	13		} * 1
3	1	=				1		-				2	12	<b>11</b> 1
3	1	2	i	ı		1		,			}	17 17 1	11	#1
į			ł	,			Ì			1	1	e †	• ]	•

,

[									HTE	ALL BRITALI
1	HOUSE STACE		THE	i		teres with	i	unw	Lot	
1		Pressure	***	Junete,	Personal Per	Habra	Frank.	<b>7</b>	Habe.	Preside
1	. 1	₩	<b>5</b>	æ		20		<b>22</b>	11	24
	ATOTAL BOST IN OTHER AMATIC CONTRELS.	194	70	*	,,	_ n	-1			-
1.	Afginites					45.		n	,	
	Armetis Rhetan Relates Cryste Chan	,	, I					,		
H	Hongloon Japan							1		~
12	Normal Propies Remain in Auto	2	ų		•			31	ti	~
ľ	paralla fotherwate and									ł
1,	Turky in John Ada, Properties		:							ŀ
l		-/		1		ί.		1,		ĺ
l	C,-10746 BORE IN ERMITE.	<b>#</b>	41	11	**	234	Ħ	44	*	n
1	Colled Kingdom	n.	17	13	919	834				
100	England and Wales Sewhood Freed	•	н		*25					- 1
-1	(Same databased below to None		į	-		1				- 1
1"	Tabul Kangdom, Corporated	i [	į			1			,	- 1
CECTER DA	uniting party-mm [Proceeding   Proceeding	, j			,	,				}
1 1111	offs offseri offser	n)		,		<b>,</b>		u		
1	8197 L 349 IX AFERL		• • •	,		,		1		
2 11: 33	AND THE BOOK OF		,	i						
١	E-Lat. 7 dean to varing	i - ≠{		** ;						.[.
		• •	1							
			,							
	profit Seed It									

WHERE I UMINATED

Kn	# H~(Q74)	est		NASIE.			P0074			PATAES				TR.
eriona	Hales	Females	Persons	Majes	Females	P reons	Mal •	Femal -	I reon	Mal	 Femal <	Pra	W I c	re.
- 1	er -	37 !	34	29	10	41	42	43	41	45	41	47	1-	40
16	11	5	923	901	. ,	764	549	215	38	31	-	8	5	1 ' :
14 2	11	-	14 4	12 2	3	184 62	1.9 92	10	25	2.	1	5	4	,
İ	,		10	10	į	17 11	10 11	٢,	<b>3</b> ;	2	1	3	1	1
			881 14	671	9 9	6 88 352	70 216	18   131	8 1	4	4 1	1		1
1				1	ţ	20	II		•	: :	1			
				;		24	10	7	i	1				
25	13	12	1 707	1 444	263	3,975	8,290	685	185	105	79	8.8	\$8	18
12	7	5	1 702	1 439	263	3,898	3,239	659	168	101	67	<b>85</b> ,	í	18
2	I 1	<b>1</b>		1		684	146 2-014 2-014	53. 32	143 11 15	-m	3 h !	48 4 3	\$3 3 1	15 1 2
				ł	,	2 23	1	.1				1	1	
7	اد	2		1	;	13 16 1	1_ 7 16	11   6   1	2   1   4   1	2 ,	ī ;	•		
			į	ı		3	1 1	<u></u>	!		}			
		1	1			2 4	1 2	1	3	1	_1	·		
1	1	s ;	İ	j		3	i	1	5	- 1	1 ( 3 )			İ
5	1		5	٥		2		2	İ	;	1			
	•	•	7	6	1	34	27	7   = ,	9	6	<b>a</b> '	9	5	4
	i	f	1	,		2 4	=	2	2	1	1 ,	1	:	
5	1		6	6	1	3 1	3	1	; [					,
2	2			}	• !	#0 H	19 '	3 ;	7	,	2	*	4	•
		1		į	t	3	28   	12 } 3	-3	<b>30</b> ,	29	14	2	11
2		,	į	1	t	11 ,	c		44	14	•		1	j ē.
ì				ı	1	<u> </u>	<b>**</b> ,	•	11	•		16	1	11 -
í	,		1	ŧ		i*	4	32	•	1	3			; ;
4			t			1	1	L.	•	1	; ;		1	31
ì	1					14		u					Į.	1

, 1			SM44TE		<b>;</b>	BUINE		1	hearts.	KI CE M
1	Bert rucs.	Person	Xabra	Frankri.		X cha	Pression	Private	- Line	i ~
1	,	80	n		4	4	33	24	I da	Press
ī	BTOTAL BODE IN OTHER	- 17	# ,				ί,	<b>39</b>		
./	. Comments	14	}	1		-		19	<b>1</b> 4	
·	Areina Arminia Nation				1	1		. "	**	
١.	Problem 171-0	:							*	ŀ
1	China Crima	-	,					3	3	-
•	Japan San	•	i						1	
;	ryad Privata Ramba to Anta	;						1		
	Randos Turbonos							1	- 1	
I	Britis Settlements and Malers Turbery H. La		3				. }	1	}	14
ŀ	Terbry H. La Ania, Companied		1			i	-			-
1						- 1		'	'}	
1	C.—TOTAL BORN IN ENDOPE	101	544	19	n	7	ł		es	
1	Cubri Englan	***	963	*	•	•	*	**	**	
	England and Wales No ideal Include	F	监	7	•		•	7	1	
1	Section Season and July of Res.				ŀ	1	1	- 1	.1	
	Talled Elegants, Companyled		j		1		Ì			
1	using hrighes	*		F.,	{	1				
	l-mark J report	•		'	.]	- 1	J	;)	- 1	
	Listerial	•			1	- 1	í	:1	:	
	etial Etily				}	1	- 1	-1	'}	
					}	ŀ		1	1	
	P. Company	•	μ	n,	}	j	- 1	;	- 1	
-	Prince Prince			1		- 1	l.	<u>;</u> ]	•]	
ĺ	Enter to make			•	- }	- 1	1	1	1	
İ	D-7974L POSE II TRE	13			i			• 1		
			•		1	· ·		•	*1	
• (	CZZ			10	i				1	
:					,					
1	,									
1	The separated							1	,	
	E MILLSON WINLE	,								
٥,										
•										
	F HT WHEN D	н								,
	-									
	***									

WHERL E . UMERATI D

	Kayara			Kolada		1	RATYAGIEL		T	ITDEEABAD		•	Kara		1
Persons	Males	Lemaire	Person*	Males	Females	Persons	Males	Females	Persons	l Males	Females	l Primar	'Male'	Female	4
59	60	61	62	63	64	6.	66	67	68	co	70	-1	7	-3	i
3	2	1	123	63	60	1	22	1	128	71	57	1 157	<sup>1</sup> 931	23	5
1	1		10 5	5	1	* 19 2	19 2		90 14	41 S	1 49	243 237	204 179	35 55	3
1		1	4	4	1		ļ		1 1	1	· · · · · · · · · · · · · · · · · · ·	203 2	-	13	ı į
						1	1		3	3	i ! .	.2		14	1
			. 99	1 42	<b>J</b> 7	1		1	8 6	8	2	28 354	16 315	12	
								ļ	5 1	6	!	27			1 1 1
			3	2	1		İ	ļ			' 1 	21	. 4		1 1
20	14	6	99	78	23	10	7	3	705	626	79	2 063	1 626	437	1
19 15	13	5 5	94 86	74 60	20	7	5	2	699	620		1,879	1 469	410	• • •
4	10	ĭ	7	I 4	17 3	5 1 1	د ا ا	1 1	631 22 45	562 20 39	69 '	1 635 135 109	1 2×2 114 -3	2 3 21 36	1171
						-		ļ	į			4			=======================================
						2	2	1	1	1	<del>,</del>	ا ۽		1	
1	1		1		1	1		1	3 <sup>1</sup>	3		18 13 7	<u> </u>	6	anning Thin
	•								1	1	1	13 7 12 32 22 45	7 32 1 22 1 43 1 15		10.10
	1		1		1				2	2		2	15	ء ت	2
	1		3	2	1			ļ		1	(	11	•	ى	57
	ŧ		!		1	1	1					1	1	1	11 (2
i !		1	33 1	8	25	10	3	7	4			82	23	29	
		1	į	ĺ	•	2 1		2	·			7	- 1		#1
i	; 1	1		1	į		} :								107
	ı		33 (		٠.	7 '	7	4				٠,	40	~	-1
	ĭ	ī	10	7	3	3	1	2				24	10	•	
						1		ì		1		1 4	1		٠,
			10	- ;	ם	2	1	1				4	<b>a</b> 1		
			•	:		4	3	1				_			
			t	1				•				,	•		
			1	ŧ										j ¢	
														*	

16	1							1 111 1	I IAD 1	(DE	
ı	ı									LECT FT T	1
١.		1	TTAL 227			N TALET		Ì	PELLEN.		1
7	fun rum	Press.	Mades	-	Person.	Make	I my	Direct.	234	) manu	ł
1	,		n	74	π	1 1	- **	-	1	**	ı
-	BTOTAL BORY IN STREET	ens	;m	367		-	, ,			39 179	·l
١.			ж	<b>*</b> **			u	<b>ы</b>	m t	144	<u>'</u>
1	Tobia resolu- tudas	,1	*1		1	İ	l		,	1	.
Ι,	<b>建</b>		,				1		ŀ	1	
١,	# A				1	,	1	1		<del>4</del> ) 1	,
ŀ	Private da da ser la compania del compania del compania de la compania de la compania de la compania de la compania de la compania de la compania del compania	•	1		'	1	1	1			
П	Prints pettherate et	•				i	į		1		
			1		į.			1		1	1
1	C-TOTAL MARY IN BUROFE.	• 1	•		1	-	*		"	es   **	1
į	Court Engine	•	•		1	1	*		m !	٠.	
1	Facined and Walre Free and 12 property 13 hours (stands and job	•	1		1	•	1	1	ш	1 '	١.
ı	1					1	ì	4		ì	1
l	SI BAN KINGSON, Company	••									1
١	:		i				i.				
						1	ı	1		'	Į
	F 555					-	;			Ţ	1
						1		ļ.			ı
	Santa managed					1					1
	9 Per L 9425 15 FFR	L									-
	H ## ##7 ***			1		1					1
	=		1			ı					1
	1===		!								
	, , , , , , , , , , , , , , , , , , , ,	97K		1							
	E-THE LIMITE I			1							
			i	1							
					1						
	, 10° mars 11	1 -		1	•						1
				1				1			
		٠, ٠	ŧ					j			
	917 BLOS M	- 1			i	+		i			,
	1 '										

- 1 6	1º	Katelaw	<del></del>		CUICH.		1	CAMBAT		TIER.	BIND FEOS	UPPER	1	ì.	ND PARKAR.
- I 41.8	resi-	Male	Persons	Females	Males	Persons	Females	Males	Persons	Temales	Males	Perrons	Females	Males	T5005
1	9-	95	δ	21	93	92	91	90	¢0	83	87	80	ر8	84	£3
1 5	<b>80</b> 6	597	1 103	1	23	25	11	10	21	180	<b>6</b> 03	783	ŧ	114	115
1	14	192	52 248	1	12	4 12	6	1	7	180	603	783		9- 8	97 8
	31	12	22		1 1	1	ļ								
, 6 10		13	43		•						:			:	
100000000000000000000000000000000000000		16	16		7	7	4	c i	10					3 6	3 6
ł			1		1	ì			!						
15	1 <b>2</b> 0	202	6 <sup>1</sup> 715		1	1,	1	3	4.						
1	30	29	69	1	4	<b>5</b> _		1		1	4	5	1	18	19
4	28	25	54	1	•	5				1	3	4	1	15	17
22.23	: ::	21	43 , 5 ,	1	4	<b>1</b> 1				1	3	4	1	10 5 1	11 5 1
23			į			ı									
			;				!		i			!			
มีรักรักราชานายกระยะ ช่วยเลยายนายการการการการการการการการการการการการการก		1	1	i I		i t			1		1	1	i i		
20						ł	1							2	2
Par		1	,	!	1	;			. 1			1			
39	1	}	1	į		1	İ	, ,	. 1				<u> </u>		
1 42	1	,	1,	!		t	}		1	<b>!</b>			!		
42		1	1	27	!	65	1	1		1	<u> </u> 				
	211	438	780	27	23		2	•			1	1	•	1	1
4040 5055	اب	*1 <sup>1</sup>	12.		5 4 2	5 4 2	i	•	1	•	i	t t	t ı		
	t-	19	46,	•	18	23	1		,				t		
1	213	232 [	.02	22	9 1	31	21	1	3	ŧ	i.		; 4	1	1
	3	3 1							; ,		¢				
27221								ī	,					1	
2.4	د	1	<b>6</b> 1		,				l						
	*	ı			;				1		•	3 f	•		
;	1		1 2						,		,	•			
									,	•	-				
									1 1						

								12111111	AL I U	rr /1
						_			Perta	CI (18 E) 13
A PE	Entreplica.		(A) BELVEIN		!	(t) Grant	ļ	t	0 X MA	
1		Person	Mades.	Tour.	7	Yah.	Tembr.	Press 1	Xun.	Parisa.
	 	*	*		174	tez i	140	н .	114	1-
1	ASIATHS COCUTALES.	*	*	•	н	2		en ]	27	r.
1	Algorithms Andrew Andre	å	11		;		1	r i	=	
	kaire Bried Prime	,			}			•	-	
14	Resets in Asia Executed Twitchess Sensets Sections and Making Training in the six, Compression	,			• ]	•1	,	2	İ	j
П	· · · ·			i	·			- 1	į	
	Cartel BORY IN EVENTS.	•	:	:	*				į	ŀ
		1	·	*1	Ċ	•			• • • • • • • • • • • • • • • • • • • •	- 1
22.0	England and Walry Proteins Prisons Change shade and late of Mon		,						ļ	
n	altot kingsom, Guspendod							i	1	ł
SECTE	orris Brights 1 Dogmark France Margary Gregolar	1				1			1	
BEREE - REPER	Cyrolin Bell and Bell				ı					
-	hundri Persoritani priory in Europe							i		1
10	Eur ju Coupan, fed				•			1		- I
П	BTOT & BORS IN FRICE.		•	•	4	*		194	195	*
-	has about the fire freat erpt therefore							1		
22.2			,					į		- 1.
ч	Mile reported			•	*			<b></b> )	•	
	E-747 L 8084 14 MERK									1
191	Break watering residential paint brake Bust water								ŧ	- 11
"	Experience sequential									- 11
	h thi begalt saite	•			•				Ì	- 11
2				•	•	_				-   }
1	where Court									
	* *** ** ***								ł	- 1
										- (

WHERE ENUMERATED

(d	) JUVAGADII		(r) Ars	of Kathian	AL.	Page	ATER ACES	er	(a) P.	LLAVITE ST	1TF
Persons	Males 105	l (rinales )	lerson«	Vinles	Lemates	Persons	Nalm	Fema! a	P тест	Na c	read~
1		109	110	111	112	113	314	115	116 -	11-	115
820	376	444 ;	160	133	27	71	65 ,		43	29	4
15 89	13 <sup>1</sup>	19	21 <sup>1</sup>	13 <sup>‡</sup> 62	14	53 10	49 <sup>†</sup> 8	2	43	۳3	1
	i i	1	12 1	*	1						
1	}	<u> </u>	43	41							
	1	į	7	7,	1	8	g i				
1	1 !	1	ŧ		1						
715	292	123			Į.		1				
4	3	1	36	16	20	52	42 ;	10			
4	3	1 1	23	14	19	<b>52</b> 1	43 (				
4	3	1 1	26 6 1	11 (	1.0	39 11	٠,	<b>;</b> [			1
		i	•			•	<b>~</b> '	,			
İ	1	1			1						•
	i										ŧ
	t	l	1	1		•	1				
	1	,									
	‡ 	ı	1	1	1						
			1		1,			•			:
					• ,			t			
131	-0	J2 1	412	219	193 ,	3	2	•			•
131	~9	<b></b>	4	2	2	-	-	1 1			•
				-	-						
		ı	4 3 401	1		1					ا در ام
1				±tin	191 ,	3	<b>?</b>	1			
3		3	2	1	•						
							1	i			~1 *
3 1		<b>3</b> (	1				ı	•			
į						•					
1						4	<b>:</b>	r			
											**; ***
						•					•

l	ł									T (2 P)
	Eare Ruck	(i) Xarı	# 100 Auc	кт		E EASTE			tų hu	_
	1	Promote	120 A1940	Pends 27	<b></b>	Mare	7:444. 1	Promp. 125	36.dea 1.30	117
-	-TOT L BORT IN OTHER AMATIC COUNTRIES.				<u>-</u>	- 10	-'		-	i
	ı		25 1*	•	•	» v		4		ļ
	Alfrancisco Palis Parella Sarden Sadaura Critica Critica	:		,	-	-	1	,		
,	A series									
	Crysi Provisi Esmisio Life Roman urliviati Pote Print Scothweste seel, Radore	•			1		ı	•		
	Testery in Edit Testery in Edit Anta, Comparished							•		i !
	A4045 II 1889 TVIAL	20	a	) 		*		,	1	
	Court Employ	\$2	4	He (	•	•	•,		•	ŀ
	Factorial and Walter feedprid [Prince] (Trace: [domás and life of at	7	L	1	ì			•	1	1
1	Trans Inches, Companyor									i
CILICACIDAREARIA	Balanta Projection Property Property Grinapates George Belling State Species Belling State State Belling State Sta State	I			!			1	1	! !
115111	order  Paretre  Paretre  Reporte  Sparet  Spar					ł		,	ì	
1	9 - 07 L 9499 PL FREE	,			•	•	1	1		
	in day			1		1		+	3	ı
ž; 1	المارية المارية الم	•	•	1						
Ì	£ 791 HH-11-1 IM							ı		
	brup masha unamphand and proces un babba masha mass fee			1 .				١		
•	ter se in ter		•		' '				1	
1	ander organism to return to return to return product									

WHEPP	15	UMER	{TA	IJ
-------	----	------	-----	----

(b) Rest	op the A	YSESD	n	eva Kaniu	<b>A</b>		(a) Rajtifi	4	(t) Re	IT OF THE A	GESCT	s	VEAT AGE	TOT	
erson#	Males	Females	Persons	Majer		Persons	Males	Females	Persons	Males	Females	Persons	1	1	,     
125	127	130	131	132	153	13:	18.	136	13-	135	109	110	1111	142	1
1		1		151 13	37	8 4 2	4 2		180 0 12	143 0 11		15	13		
			5	3	2	2	2		5	3	1	3	6	1	
				J	-				J	•	-		-	•	
			154 1	122	32 1	2	2		152 1	120	52 1	G	ı	1	
			1		1				1						
					•				•		1				1
2 2	1	1									l	6		4	
2	1	1			1				1		1	2 !	1 1	3	1
						1		 	i i			2		Í	2
				,	,	' !			ı		! !				:
				!	ļ	•		ļ			1	2	1	1	13131313
				1	!	'		,			!		}		er nnt
			1	<sup> </sup>  -	!			1	,				1	,	HERRICAL BOARD OF FORM
			1		į	1		١				;		:	1 4
			, ]							1	1	1			4.
8	c		11	5	6	10	4	6	1	1		21	6	15	
}			ı							!			1	1	4444
1	_					i		}	*	j 1	i !		1	ļ	47
e l	đ		11	,	3	10	1	3	1	1	, i	21 1		1	
İ				•	•	•	• į	1	1	ì	;	1	z ; (	1	5 -e 1
1				1		,	1	· •		1	•		,	1	-
1 1		•	1			i	1	f		1	;	2	1	1 (	
1		1 1	*	<b>1</b>	ţ		·	7	!		1	:	1 1	1	,,
t	ı			:	:	i		1	1		i		Ť	1	†3 †
	ı	1			ı	1	,				i		į		

		_								 ECT OB STA
Per Xp	BOTH-FLACE.		Pros.		i	A TALLITY			EMBURS.	
1		Person.	Hart.	-	Present.	Males.	Prepare	Preprint.	Make.	Person
		10	144	16	186	107	14	119	130	141
E	1 THE CONSTRUCT.	•	•		1	!			, 1	
1	Afrikanistan Amerika Afrikasia	7		l				•	٠ ,	
1	Martin Santari	1		1	ì	ļ		1	1	
	Comments of the Comments of th	•	•		1	í	í			
ŀ	1900			1	1	,			- 1	
Įř)	Private Econia la Aria				1	ŀ	1	•	3	•
,,	Printer Purpletus Printer Printer Britistarian sen	1 5			1	1	1 1		1	
h	National Turbony by Auda			ļ	ĺ		j ]			
r	Eds, Corpor, ford				ł	l			l	
Y	C.—TOTAL BORS IN EVECTS.	•	•	ŀ		ŧ		•	• •	•
1	Coded Employ		•	1	•		1		- 1	•
E	England and Wales Sections	•					i i	•	!	
•	Prison Security belowdo and Salo of Made		i			i		, i	1	
1"	Called Implica, Conjuntar	1	1			1	] '		i	
e	Ametria				i		i i			
TITTE	Trans.					ŧ		į	1	
					}		[		j	
I iii	lwy.								1	
E-181-12EES	Toronto.	1					1		- 1	
(5	Production of the control of the con					ı	í i		i	
14							l i		1	
ľ	Burth Lasta   ATERA						'		1	
	6 01				•		!		- 1	
⊷	April 1700 Proph								i	
E	1,000						•		1	
lu u	1 1						1		1	
	E-197 L 9429 FF ETERS	4			,		1	11		•
١.,	, h	ł			ł I		1		-	ł
-	Breatment.			1	; 1		į į	+	į	ſ
1 -	Same Counted	}			٠ ;	, ,			!	
	5	١.			' j		1		ĺ	}
1.						t	- 1			}
-	====				Į				+	
-	والمستحدة أأو					'				j
1	E 101 LONG 181				}	1				Ĺ

WHERE INUMERATED

Permote   Marker   Permote   Permo	Sour	THERY MARIE		<del>-</del>	(a) Sancu	ı	(ъ)	OTHER SE	 113	Omer Sta	TEN IN THE	Presidence	<u>}</u>	Knate		- 0
1.5		ı	1	Persons	Males	Females	Presons	Males.								Ferfal Yo
2 1 1 2 2 1 1 1 60 22 27 103 55 22 27 103 55 22 27 27 27 27 27 27 27 27 27 27 27 27	152	153	154	155	156	157	}		ĺ				ļ		l	1
1					 		!		 			<u> </u>	l	; [	<u> </u>	<del> </del>
2 1 1 43 C1 C7 33 12 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2	2	•					2	1	1			27	İ	•		
2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2				1						10	10		70	67	3	=======================================
2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					] ]							1				ě
12																8 2 10
12	2	1	1				2	1	1			27	33	13	20	11 12 13
# # # # # # # # # # # # # # # # # # #										1	1	1				
# 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2												İ	!			17
STILL STANDAGE SERVE STANDAGE																10
Rail II II Alkiangamanhaasee G Salasaya (1,0).	1	•							1	- 1	1	j				
1		•					1	•	ľ	"	-	2				
A INNIANEMENT OF A TOTAL OF THE PROPERTY OF TH	1	1			,		1	1	-	2		2 ,	'		1	
					İ		j			· ·		i			- 1	
					!	i				i		1				
								i		ŀ		1	-			122
			Ì							† 	4	1	Ì			200
				İ			ļ			1	1	į	i			31
					[							1				
				İ		Ì				1	- 1	1				χ υ υ
	1		1		1		1		1	i						
		ĺ								10	1					
											1	İ			1	
		1									!		{		1	
		1	]		1					1	,	,			ۇ ۋ ئۇ ئىد ئ	2
		į			i			i			•	1	İ			
	4	1	4				4		4	1		İ				
		İ	}	İ	į											
		į													3	
	•	f		1	1		1							1	1 *	
	1	; ;	1	į	1		1			į		•			1	
	1	1	1	1	*		,		1	,	1	ŧ	•		*	
			]				1				]	•		<i>i</i>		
	,		1					1	į		· · ·	1	i	1	4	

### **EXPLEMENTES**

Norm-lia both parts of the Table the Epure in Chic 2 to 4 are the number of new and not streetly the number if persons, it persons two or more information was secured as one to each of the unfunction occurrence.

### Part I - Distribution by Age.

### Bombay Presidency including States and Agencies.

**	Perch	Model Phys	TTA.		IPMF1.		f r	est Mille	-	ł	FLITE,		,	t armer	
{		Esta.	Frenches	Personal Per	Milm.	·	-	X		-	***		<b></b>	Pales,	بحبت
1		i				1		ı	1	n	11	ı	1	17	14
TIT.	114 129 347 410 118	1991 73 23-4 41	Egg.	1	7	3	i.	ri n in	,F	Bir	]' ''	7	į	ı	-,
Total ← S—to	1,915	5,430 3,81	#35 91	908 767	134	13 22	240 2,633	153	244 784	1,641 2,641 1,73	177	₽3 }}`	14 115	17	*
10-76   10-76   10-70   10-7		2. 34 MF 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Personalisasi	2011-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ES CHEST SE	re regar at	<u> </u>	HE IN CHE	#2 125 # Egg #	HANDER STREET	E Fra Cartha	1 1 17	#5145_Begs 3	14 14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-2 2 4 4 3 3
Total Base by	<b>13,39</b>	14,007	<b>19,70</b> 3	1477	ı,ın	1,343	11,943	g.m	5,914	43,796	93,000 (10,000)	HJH!	1,777	<b>6.7H</b>	1,91

### British Districts Including Sind

<b>∫</b> -=	18	-	87		1		4	1		79		11			1
[ ]	h	in in	*	# ,	*		1.	描	1.	A	۳,	175	,		1
Trr ←	1,214	<b>f</b> #1	418	m	197	72	274	185	111	718	6,73	343	₩.	- 11	
) <u>=</u>	1,714 1,714	11A 78	2	ļ¤.	23	155	122	أثير	### ###		17.5	1	714	=	2
		***	-44	i.	1. 1	-	H.	27	=		, E	1	7,73	#:	P4
-5	111	-7	r.C	12	79	10	***	ens!	77	1	, (	أينيه	123		•
		111		*	اي	H .	n		1		7	E	944 <sup>[</sup> 343 <sup>[</sup>		-
Ext. Setting patients	wn	PLTM	er,res	1,347	LTH	LWT!	· - {	٠ "	un	31,007	чн	11 101 }	1	w	LP

### States and Agencies,

	::		54							2		•	ı	.1	
				, i		1	н		н	114				•	
7+1 ←	-	<b>p</b> +4	947	-		,	- H	•	м	H	- 44	117	- 11	- 11	
	_						81	2.00		•	-	,	::	- 1	ŧ
•	-2			-4		**	7	-		**		**	2	1	_
·	- 1	-		ii.	-			_	-	7		٠,	#	<b>-</b> - į	÷
	#	~	-		#		Ϊ.,	-	_	'- <u>-</u> -			1		,,
<b>-</b>	120	-		::	**		Ξ	**	Ē	ı,zï	É,	' ⊷	**	= ;	ä
	.=	-	-	-		44	~			ټ.,	,		₽,	-1	
m'r Fran 411.m	m ~=	C)FF		LM	1 144	+=		* 434	**	~~	М	***	•	nı,	-

# Infirmities—contd

# Part II —Distribution by Districts

		PortL	T104 A77	LICTED	[	INSAND		Di	ear Mete	:	1	LUMD			Luni	
	Di trict or htate	Persons	Males	remales.	Persons	Males	l'emales	Persons	Mal -	Females	Lereons	Maler	Females	Primate	Maler	Females
	1	2	3	4	د	G	7	8	a	10	11	12	13	11	1.5	16
1	Bombay Presidency in cluding States and Agencies	85,254	46 029	39,225	11 179	7 277	8 902	14 662	8,806	5,856	49 705	23 200	25,500	9 707	C ~45	2 951
2	British Districts	62,519	34,726	27 793	8 849	5 792	3 057	10 702	6 475	4,227	85 007	16 925	15 082	7 951	5 534	2 427
3	BOMBAL CITY	1 545	1,079	466	79	52	27	47	37	10	696	454	212	723	205	217
4	1 OMBAN SUBURBAN DIVISION AND DIS TRICT	143	77	C6	21	10	11	7	3	4	88	41	45	29	23	6
-	NORTHERN DIVISION	12 451	6 493	5 958	2 035	1 390	645	2 014	1 239	775	7 558	3,290	4,268	814	574	2-0
6 7 8 9 10 11	Alimedabad Brinach Kalm Lanch Mahals Burat Thana	2,882 1,467 2,017 857 2,857 2,371	1 496 661 1 078 412 1 473 1 343	1,386 806 939 415 1 384 1 028	571 164 249 181 407 463	421 104 174 112 200 310	1.0 60 75 69 147 144	318 150 247 120 471 708	202 00 171 2-2 419	116 60 76 75 199 259	1 949 1 082 1 436 531 1 656 904	847 426 664 213 716 411	1 10± 772 205 937 493	46 71 85 25 323 295	26 41 69 22 222 194	18 30 16 2 101 162
12	OF ALL DIVISION	24 098	13 116	10 982	2 649	1 625	1 024	3 091	1,868	1,223	13 695	6 375	7,321	4 662	3 248	1 414
13 14 15 16 17 18 19	Ahmednagar Khan lesh Last Khandesh West Nash Loom Satara Sholapur	3 063 4 649 2,291 2 974 4 858 3 817 2 946	1 502 2 434 1 178 1 461 2 379 -,369 1 743	1 501 2,215 1 113 1,523 1 079 1 448 1 203	209 299 155 176 1 280 325 205	127 174 101 106 76_ 220 135	82 12. 54 70 518 10 70	141 404 115 357 712 763 599	90 228 83 -16 407 481 334	45 176 32 141 305 270 245	2 161 2 851 1 653 2 039 1 909 1 596 1 487	9 0 1 204 910 910 901 876 734	202 1 316 916 971 1 701 1 60 6	852 1 095 368 352 457 1 133 705	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	172 7.7 111 123 149 204 169
20	SOUTHERN DIVISION	12 757	7,177	\$ 550	1 895	1 255	640	3 691	2 098	1,593	5 660	2 780	2,830	1,511	1,044	167
20 20 20 20 20 20 20 20 20 20 20 20 20 2	Il-I_Aum lijapur Dharwar Kanara Kolaba Ilatasciri	1 952 2 669 2 887 820 1 642 3,307	1 178 1 483 1 448 456 842 1 810	814 1,186 910 104 800 1 407	295 311 524 156 130 479	107 195 372 09 81	09 113 152 57 40 171	602 805 643 303 482 856	335 460 3 8 18_ 276 465	267 265 121 204 204	845 1 351 1 054 342 725 1 343	446 673 760 769 619	678 461 182 416	210 202 146 19 305 629	166 152 123 14 174 416	20 21 4 1"1 211
27	SIND	11 525	6 784	4,741	2 170	1 460	710	1,852	1,230	622	7 311	3 955	3,36	192	129	53
25.00	harachi Larksiis Navat hah Sukkur Tharand Larkar	2 189 1,266 2 078 1 538 2 178 1 385 941	1 301 809 1 154 9 6 1 270 773 521	839 437 924 382 908 612 420	485 288 386 243 277 268 143	741 102 242 172 249 175 80	144 90 144 71 118 83	475 146 227 369 220 282 133	8_4 106 150 250 441 172 57	151 40 77 110 70 110 46	1 161 788 1 424 903 1,563 829 643	623 476 516 516 416 416 7	536 512 C92 357 701 413 315	18 44 41 23 25 16 22	11 3 20 18 18 10 17	11 10 6 5
٦	Bombay States an Agencies.	02 735	11,303	11 432	2 330	1 485	845	3 960	2,331	1 629	14 699	6,275	8 424	1 746	1 212	534
97	Cutch	221 2723 9,494	118 1 077 4 437	103 1 646 5,057	38 198 752	19 111 499	19 85 253	19 118 1 849	17 75 1 070	2 43 779	160 2,396 6 694	79 854 2 737	81 1 512 3 9 <sub>2</sub> 7	13 199	131	62
	(e) Illiarungar (b) (fondal (c) Assangar (d) Jungalli (e) Rest of Kathlawar	1 932 631 679 1 859 4,393	574 701 318 9 9 2 00	370 371	166 69 61 141 315	114 48 30 94 201	21 22 42 111	470 70 119 375 585	2ººr 37 76 214 497	104 77 43 141 265	1 319 487 491 1 280 3 114	213 213 201 63 1 262	501 274 293 717 1 86 4	5 5 63 99	12, 14, 15,	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
31		2 154	•	1	339	200	139	278	152	126	1 305	544	764	229	125	106
	(a) Lalungur Mate (b) Re t of the Gener	1 044			265 73	152	114	165	£.3	4/	430 8-8	214	234	223 6	121	1, =
4		1 058	471	687	141	8.0	55	68	53	25	F07	316	491	22	17	2
	(a) ldar (b) Heat of the Agency	517 541	E.42	291 293	-3 68	1 73	=:	48 40	ដែត	20 1	255 422	110	£ 5	!!	•	=
۱		1 446	1	1	229	157	82	215	133	<b>F</b> 2	FEO	418	442	1 2	100	:-
	(a) Palifila (t) Restablit Ag nos	1 033		1*2	199	121	17	153 153	41 92	81	631	101	1,-	10		
4 4 4 4 4	Bor Kar tanil L h tarir	447 219 82 1 707 4 1,366		6 -	15 5 159 126	40 10 4 1_0 91	18 5 1 89 25	10 22 2- 418 254	24 21 20 742 205	41 21 7 176 149	198 141 74 £47	113 C6 12 216 275	#3 E 4 E 5	## ## * 1	45	-4 e 12 12# 4£
	(A) ~ 1 (2) (1	1.2	= .	1,5	40	35	11	1~# 2 A	, 1	, 1	175	1,	,=-	111	14	, e
;	A hornist + 1 th 1mg	13.4		1	114 11F	-1 cs	41	2.1	15.	12	237	- 3 16	1-6	1 2	121	••
•	c4 5-44															•

## INFIRMITIES BY SELECTED CASTE. TRIBES OF LACES.

## (Yeb-This T like is empired for a both d British Deductionly)

	1	]	Per	-	. wzh	I	1		<b>D</b>		_	L	me		ı	Lque	
C+	السادلا بو بد	For what Phierial examined.	į	1	1	1	1	i	1	1	į	1	1	1	1	1	1
		z (		ļ		4	١,		•	19	111	n	11	1	u	i, i	1
1	Later and Assessed	) — ī	i	Γ		Г	ì	1	<u> </u>	i-	ī	. –		, -		i i	ŧ
	•	,		ĺ		1		1	1	1	1			i	1	i	
١,	Apri	There and California	902,419	140,27	1071, L16	-	-	n	130	-	٠.	221	112	111	, · '	*	
	Persol or Project	Brigana, Ripper and Educate	154,804	111,125	77,925	*	=	P.	18	١.		ш		12	177	ta f	•
,	Pandell	Estadori, Santar CR	117,000	84,134	37,436		-	ts				•	43	*	u	п	
• '		The Departs 19-	20,000	18,950	19 140	**	•	ا	13			122	n	77	*1	3 <sup>1</sup>	٠.
٠	TLJ	Ehaples East and	\$10,541	Item	LELIM	đ	67	11,		#7	n		144	E-1	m j	110	74
١٠	Strakmen Gand Saruttel.	Direct Ersett. Erset	34,611	,5Tt	LTD	*	#1	12	u	•		*	Ft.	;	•	'	- 1
,	Dankban Starte	Fire Legalet Str.	84,223	16,94	4,03	#1	1	· '	и			*	-		•	- 1	٠J
۱ •	1773 - C12	Parage Spart Kelala, Reraspil	62,996	11,574	3 ,544	*	83	t s	-	13	2	*	u l	1	п	7	ᅦ
•	Eratuma Deal-	Carer Elected, Last, East, Parest, Assess, Malayer Selectors, Supple Darver	114,713	12,044	B03,787	117	1	*	179	13	•,		223	เก	<b>⇒</b> ;	24	ы
,	Proper and	Inches and	arum	300,000	mum	136		- j	<b>344</b>	ļ.,	100	147		er l	136		
ł		Control Strason	211,90	.50	1,461		100		117	72	ŧ	ш		_	-1	,,	_]
	(a) Deserted	Dilgoria, Sijaper	91,133	(4,150	111,074		62	14	234	*		411	P 1		ш	44	13
۱,,	Kaleri	These ped Edition	PL 301	FLAN	25.673					10	13	41		,	n		٠.
111	X and General	-	174,095	HLTI	n.	11	13	24 1	11	_	*	m	134	141	•	"}	-4
١.	Emilar San	ment India.	8,181 <b>,39</b> 7	F73E 601	LIPE II	UM	<b>C</b> I	443	UH.	942	•13	LIM :	L.T14	449 E	.19 6		-
	Kuu-lm	modeled Eate.	154,947	run.	54,4M	-		11	•	22	<b>B</b> 1	<b>PH</b>	n	rts.	**	1	d
n	Emb sites	Newtonel, Earn.	11,94	1 1	84,213	n	ы		13			134	٠	•	t		•
н	Linguist	Printer Staffer	841,884	<b>HU</b> II	•	-	2.4	*	644	L	r- 1	-	n	617	14	114	-
Į u	Mary Marys.		TML,834	<b>100,000</b>	<b>WI,W</b>	-	**	ш	471	m	196 [	tare i	UHF ,	L	<b>#14</b>	<b></b>	-
1	(4) \$5.00		<b>947,8</b> 51	rue	291,314	<b>343</b>	134	l te	340	ħ	,	UPLI	•	=	₩7	14	<b>"</b>
	Di Bidi	States Proper	ı	-	~	-	n		=	×	-	134	•	**	Ħ	\$1	•
l	-	COLUMN TRACES	111,007	14,361	144	н,	17	#3	84	*		678		20-5	н	",	ı
۱ "	Hand and Holle		\$61,766 LIEST	HUB.	HE.RH (*)	34 87	#1	Ħ	ST.	*	*	<b>41</b>	×			·**	"
	P Per	Council Division Brigaries - Brigaries	8,117		a) i	*	7	ï	-		D .		-	,	#		7.
١.			11.00	<b>P</b> A	34,611)	**		10 ;	_	_		_		87			П
"	,		H.7H	H 35	E	*		4	H	-	i	17	*1	h	,	Ĩ.	-1
	-=.	3746	4.TH	-		=						-	n,		н		4
-	100		P15.230	14 74	-	21	-	44	٠,	⊷'	-	1=	ł		•		-
	D-Jos. Total	, ,	*****	нц		,,	D		'n			144	<u>.</u> ,	*			
[ ]	1		-						_			_		.1	_	1	.1
"		-	<b>M.744</b>				•	•	-	i	٠,	~		i	•	ŧ	Ή

1	:		I opul	ation dealt	with	İ	Icras		t D	ಡು ಬಾ	¢.	<u> </u>	BJei		1	Lejest	
C	iste or sationality	For what Di trict examined	, <b>r</b> enn	Vales	bemale	crons	Valee	emales	(Liver)	Vales	cnulc	, ,	Vale	rmal :	Persont.	1513	Ten Are
	1	2	3	4	5	G	-	8	9	10	11	12	13	14	15	10	1:
	III-MAHOMEDAN				1			1		]	1				1	,	
23	Bolum (Bhis) i ., traders	All Cularat Dia tricts and Bombas City	1-045	<b>برو</b> بو	£ 157	15	11	4 i	5	4	1	15	10	ب	3	<b>.</b>	
21	Bohra (Sunni) fe cultivatore	Surat Broach	47 082	- 22°	סר־ כב	12	0	c	3	3	,	13	د	8	١.		}
2	Shelkh	Khamlesh East Bijapur Dharwar Ratnagiri	263 539	129 579	134 110	149	103	46	203	101	101	515	ي ا	262	118	63	•
1	IV-Zerestrian	,				1		*							,		
26	Parel .	Bombay City Surat Thana Bombay Suburban,	C9 169	<b>3</b> 5 763	33 40C	33	2,	10	20	Đ	11 ;	20	2	٤	3,	-	;
1	V-Christian	į	,		1	1	1								{		
27	Puglish (incluit ing Sootch Wellb Irish	Rombin (7t) Ah medinagar Loma Relgaum Bombay Suburtan	20 097	14 789	5 329	16	10	đ	1	1	1	1		1 '	1	1	
23	Anglo-Indian	Bombay City Poona, Dharwar Bombar, Suburban Na ik La t Khandesh	B 161	1227	7071	82	41	43	1	1	ł	8	1	J			
23	Indian Christian		124,700	64 030	60 670	140	79	61	43	20	23	276	100	176	56	47	O
1	(a) Cujarat	Ali Gujarat District	87,459	198,4	17 605	13	9	4 }	10	o	4,	123 1	41	-9	3	-!	1
	(b) Last Inflan	Thens Bombay Suburban.	47 <del>9</del> 06	24 561	23 342	28	24	4	17	10	-	21	11	10	20	1.	ε
	(e) Droran	Umednagar Poona B lgaum	39,835	19 61	10 -23	93 1	46	53	16	4	1_	132	4.	٤-	33	21	8
1	SIND 1	ı				,			4							:	
	THUNDU AND			į	<b>.</b>						}						
20	lohana (includ ing Amii)	All bind Di tricts	426 697	231 0	10, 612	269	209	60	221	1.5	68	760 <sup>1</sup>	251	3 )	35	ויפ	đ
1	IL-JAIN	}			İ				i							1	
1	HI-MAHOMEDAN	f I	1		1			ŧ			ì	1				-	
31	Balochi	All Di tricts	502,391	707 195	24901	324	246	£0	403	೭೨	144 2	078	55* 1	5_1	10	٠.	5
12	Saman	All Districts	421,583	235 0.3	18.62	252	148	104 +	254	163	01	714	372	242	21	17	4

7 71 75

ti Ii

# IMPFRIAL TABLE AND

CUITE TRIBE, RACE OR NATIONALITY

in 1 - Larter of general dependion (mainly occupational groups). Part I Territorial Distribution of the Principal Indian Casten.

1 ,	3	1	1,	;	The state of the state of	Ĭ	ž		Ĭ	1	Hr. X (9) th	1	7		A THE PERSON	1,1	į	perol or Xi-due, X.
4															Ī	ı	1	-
	1	1	1	1	į	i	j	ļ	1 2	1	į	į	1 -	1 -	1 =	1 =	1 =	1:
4										_			_			~-	i-	!
_	ž	Ę	3	ą	4	E	*	Ħ	ž	1	44,11	5	3	1	H	ş	3	35
	Ĭ	Ę	5	5	E	HLM	Ę	Ş	8	Ę	5	ş	3	į	Ē	HLIM	3	3
1	5	ž	-		Z	ŧ	5	E	3	į	3	Ē	3	111	2	27	2	Ē
	I	Ħ			£	3	ž	£	=	F	2	2	1	3	Š	5	-	•
1	X	į	ı	3	H	Š	:	5	25	1	5	3	5	5	F	1	i	3
1		r			5	3	£	4	ž	į	¥	1007	2	1	57	Ĭ	-	
1	•				4	ŧ	ľ	ī	3	*	ī	¥	-		3	3	-	
3	ŧ	1			5	5	ı	Ē	£	3	ü	3	3	ş	ĩ	-	_	
1	1	į			3	\$	*	7	•	¥	ž	9	5	ξ	3	-	=	
1 2	£	*			ŧ	3	£	Ε	3	3	Ŧ	3	•		5	1.118	ž	E
ĵ	A	į	••		ŗ	-7		Ş					3	Ē	1	3	•	£
	Ĭ	5	£	£	Ę	ij	ij	3	3	3	E	E	9	1	1	4	3	5
í		7		1	1	I	Ĕ	1			a	=			*	3	Ē	Ē
1				=	1	3		Į			ŧ	Ē	*	2	Ĭ	7	E	=
1	3	۳	P,	1	*	ã	:	3	#	•	r		E	£	ru.	5	=	-
1,		L	7	ń	Į	د	2	£	2	4	•	-	-	₹	3	7	ï	1
Į	3	i		£	ĭ	ŝ	į	ţ					Ĩ	-	47.8	1,11	£	3
<b>t</b> :	3	2	3	1	i.	E		Ä	R	1	п	-			1	; -	5	ā
	1	* ;		1	1	5	ĩ	r					1	ž	37	K	3	=
		5		=	ĭ	1	3	3	1	-		•	2	E	7	· terr	1	7
1	•	1	a	=	ŗ	ī		<b>∄</b>		-			-		5	-	3	Ŧ
	1	1	ī.		2	ï	2	I					•		7	Ę		ž
	•				ī	r	-	•							1771	Ę	Ē	č
ij			,		c	ŧ	1	ž					_		212	i,	1	Ħ
1	,		-	-	5	;	¥	ì				•	-	Ξ	3	1174	3	7
•	ı					7	ŧ	3							7	F	£	ì

11   12   12   12   12   12   12   12		1 027	6 8 GC	20 20 20 20
11.00   1.00		8 8	. 5	203
17.2   17.2	1039 C 2000 C 1044 C 1059 C 1050 C 1050 C 1050 C 1050 C 1050 C 10	1 2 5 3 1 2 5 3 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 045 2045 2 0 144 7,203 1,915 2 511 7,203 1,915 7,203	13 0108 2 143 5 143
1   1   1   1   1   1   1   1   1   1	14 (49) 1 7-00 1000 1001 1 1-1 1 1-1 1 1-1	1263 11721 77,039 10 %2. 10 %2. 11,113 34 (0)3 12,773 4 9.2. 10.00	4,513 4,513 10,178 2,006 7,510 1,854 1,854 1,854 1,756 1,756	15 277 6 6-0 8 6-1 172
1   1   1   1   1   1   1   1   1   1		101	703 0-1 7117	<u>.</u>
1   1   1   1   1   1   1   1   1   1		173 657 173 173 117	943 542 543	<del>-</del>
1	programme management and prof. management	3 23	÷ 5 5	90
1	ه ماهمی الهاییدی پیش کی میکند بین	7 309 604 604 605 11.1.1 10.21 2 220 2 220 140	5 9 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	* ~ * **
1				es
1		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	g
1		23.5 4 4 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	212 273 1,574 104 1 464 31 218 158	## ### ### ###########################
(1) - (V)   (1)		424 100 100 100 100 100 100 100 100 100 10	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	399 114 115 105
10.25   52.4  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   12.3  1.00   13.3  1.00		101 603 833 31,473 3,733 3,733 1,243	104 115 115 115 115 115 115 115 115 115 11	25 053 7 vc. 17,119 20 618 <sup>1</sup>
1 (0)   1 (0	u u u u u u u u u u u u u u u u u u u	100384 1001 1001 1111 1111 1003 1100	20.1 55.0 14.3 60.2 7.211 7.217 1.217 1.217	20.133
111	77 - 17 - 18 - 18 - 18 - 18 - 18 - 18 -	O M		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
111	2 c c c c c c c c c c c c c c c c c c c	# " # "		0, <b>*</b> 0 a a
The tall		21.25 21.25 21.25 21.45 21.45 21.61 21	6 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 2 2
		23.50 31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# * F #
1	Mar. 1 Mar. 1 Mar. 1 Mar. 100	tantan the second of the seco		Marina Creity in the creity in

Name House by	1 =		;	5	Ę	ž	Ŧ	3			1	_	3	£31				: :		1	-	3	į	Ī	į	•	1	1 1
	<b>4</b> =	1			5	Ī	3	¥			1		Ľ	1138	2		1	3			9		Į	1	5	4	1	x £,
	1 =	Ĭ	3	,	1	=	3	ž	2	3	3	•	7	1	_	1	Ē	1	=	: :	1 2	3	Ē		Ē (		_	- =
East of Pasts.	1 -	Ę	į	5	ī	Ë	2	5	3	Ξ	2	=	£	37.4	Ê	3	=	=	-		. 2	5	?	ā :	į ·	•	;	= _
ğ	1 =	3	į	<u> </u>	-		E		•		-	-	đ	1	-		-		•	1	G	5			: :	:		
13	1 =	3		, -	5		3						-	Ē	A	2	=	3	Ī	Z	-	===	1	E		•		= =
Tuber Sale, R. President Plants.	1=	5			=	•	E	Ē	•	E	3	_	3	7	-	ì	=	1		`-	-	ŝ	٠		E		Ē	
N. L. L. L. L. L. L. L. L. L. L. L. L. L.	 1 x	3	3	;	2		3	Ē		t	2		3	3	-	ī	Ē	•	Ħ		2	#		. 1	Ε	=		
11	1.	- 5			•		Ę	3	Ĭ	Z	3	9	Î	-						-	٠	•	-	-	•		-	
The state of the s	1:	5	1	, 1	B		5	1	ŧ	Ē	3		x	•								=				-	~	
- -	1 -	ij	1		5	ŧ	ş	Ī	2	į	ı	1	ŧ	ž	707		ņ	ā	į	2	z	3	ł	97	ž	t	Ē	7
1	, - , j :	1	5		3	•	ž	Ē	ţ	ŧ	Ē	5	ą	3	z	3	τ	ī	Š	ž	٤	93	1	2	ź	г	*	\$
Ļ	1 a	1	2		3	E	5	ŧ	5	Ľ	1			1	5	Ē.	•	£	Ē	Ľ	Ē	ŧ	ţ	¥	:		٠	
Σ,	1 3	=		{	5	•	3	E	ą	ĸ	,	r	2	Ş	٩		₹	,	r	ť	Ē	Ī		2	ł	,		-
= 7.	1 =	ž	i		5	£	5		ì	F	5	Š		17		Ř	ŧ	٠	Ľ			1		*	7	2	•	c
31 31	1 =	Ş	ļ	;	5	ž	ş	\$	I	2	2	r		ŧ	٤	:	f		ŧ	3	I	Ę		ij	7	I		
	1 -	Ę	i	Ę :	E	ŧ	ž		F	£	a	į	1	ı		1		1		1	3	1	2	ž		ï	ı	1
1	1 =	3	1		Ē	ŧ	Ş	?	Ł		r	*	•	*	?	ŧ	ı			£	•	3	7	F		,		
		-	:		Į		and topos	1	1	\$	į	1	Į	ļ	******	1 1113	; ;	ī	•	į	ł		,	1	j	i	]	_

								20, 11									1 623		1 0.3				289	2	316		;	177	5.300	<u> </u>	ς -	7.016	1 684	
								11 623									EC 11	*****	<u>g</u>	~		-	122	^ <b>=</b>	ĵ.	~		023	5 804	-	1111	1 101 1	1,733	
	-						-	1,043 1,043		2	- ESI 2	00-	67	7	111	170	•			37	e	ត	235	17	7	n		ន	<b>3</b>	•	<u></u>	_	- <u>.</u>	
-								8,008		33	2,339	7	r#1	Ξ.	111	-1	£3		1	63	=	-	273	5	,	-		921	638		<u>'</u>	 -	e.	
8						~ ~		E # 8-1			-						120	213	ŏ	<b>8</b> 8	7	-	 61		1		81	787	113		ξ	<u>'</u> -	ន	
 ج			;		12	~ <u>~</u>		909				,-	-	~			280	3	<u>.</u>	81		<b>*</b> c	•		-		<b>:</b>	. 127	101		Ξ	<u>'</u> _		
_		••				٠	-	1 900	:		ま	~	- -			17	165	3		1 118	14.	2	202	17	7		-	c	176		-	<u>=</u>	±	~ •
	-	•		-			;		2		103					2	183	1001	- 12	1 (88 }	נר	••	928	ĭ	ă		<u>c</u>	- 61	187		n	ç -	2	
				- <b>-</b> •	-	-	·	1271	æ	2 663 1	1 475	115	131	1.701	130	£1 21	- #	~	Ξ	-	-		₽	 (1	=	9			. 41	- :	<u>.</u>			
							;	924	٠	2 ×89	1713	155		• • • • • • • • • • • • • • • • • • • •	<del>-</del>	11	82		<b>\$</b> 0	¢1	-	-	=	_	=	ຣ້			- ส	_	•	2		
		•	~			-	-	30 850	311	- <b>9</b> 29	13 852	1014	ا	-06-	Acer	101 0	3,515	11+1	11.1	2 903	1 314	٠,٩٠	1,720 ,	٠,	110		033	3 139	133	;	 <u>-</u> ,	 3	1 155	
			_				:	32 520	362	38	15 036	100.1	 	10ء	à. È:	3	3 923	=	101	2 673	115	1501	1,739	7.	-	ES	761	160-	1 155	-	Ξ,	1	1131	
=======================================	6,	- 3	-	 <b>:</b>	:	<u>-</u>		6 850	7	· ·	102,5	~ ~	ij	c	-	600	31		-	\$	- <u>-</u> -	\$	110	ŗ	÷ ~	<u> </u>	3 5	: 131	6.3	;	 =		15	
1871	ī	1 0.3		Č	ī	<del>-</del>		7 0 8 1	15		1 193 ,	ĩ	<u>.</u>	ب	1 1966	0 7		•	ج	. 26		ç	2	r	-	ភ	- Si		7-1	-	 -		=	
			~ .					27.122	3	1:51	· £		_	- -	<u> </u>	ī.,	1 03,	-	<u>-</u>	3.	2	-	·	+	<del>1</del> 5	Ē	6	10,	- 75		-	-	150	
				***			*	101282	123	33	14 895		<u></u>	3	101 -	5	7 116	=	-	22.2	70 -		5	-	Ξ	3	<u>.</u>	~	- 2		<del>-</del>		-	
ť;	100	101	13	₹ }	° :	2	****	- 08 Y	077	£ 10	16,879	=======================================	-	112	7	,		=	-	118		-	£ 10 £	-	111	7				-	  		*	
ŋ	6.5	3	c	¥ ;	Ξ:	 <b>:</b>		37 7.9	7.2	## 17	1, 1, 1	7 22		= .	<del>-</del>		101 2	-	-	7	<u>.</u>	•	\$,	-	ų K	0	212		1200	-	: -	-	**	-
•	20 - 2	Ì	2 11.11	1, 1, 1	34.5	34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	rank and ama	4, 12	ار ، ، ،		1	7 1			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 38 1- 6114 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		* * * * * * * * * * * * * * * * * * *		, ,,	il Parkti te	7	-	100 mg mg mg mg mg mg mg mg mg mg mg mg mg	22.01	K tepse	age to the transfers of the terms		•	•		

	1	9	1	ž	1		TANK TANK TANK	- -	1		1		Margaret Margaret.	1	ALL ALL	1	Mary M. X	×
•		1	1	1	4	_ <u> </u>		1		1	1	1 1	1	1	1	1	1	1
	•	ŧ				2	=		*				1			=	1	2
<u>:</u>	3	er(hi	3	Ş	ž	2	Ē	Ę	ž	ed.ire	ž	; 1	<b>8</b>	ŝ	2	3	ĭ	3
: יוֹנוּ	3	Ē	1	r	3	11.11	Ē	F	100	15	18,440	Ē	¥	8 17 B	1	Ĭ	ş	177
; 1 1	7	3	*		5	5			3 1	X.	ş	E	1	J	į	110	5	Ş
	i	•			F	¥			5	5	\$	ž	£	=	3	8	\$	1
-	ž	T I	Ħ	£	1	\$	3	2	Ę	1	3	2	I	2	ş	3	į	5
}	1	Z	Ż	Ľ		1	F	٦	Ĭ	H.Y.	Ř	ŧ	-		7	3	3	3
1		-	3	1	2	3			Ħ	2	3	ı	-		27	Ę	<u>;</u>	3
1	•	r			5	3			5	2	Ŕ	2			ł	į	=	į
					f	R	1		5	Ē	3	5			2	i	ā	Ε;
1	1	1	3	1	t	1			R	F ±	¥	7		=	- -	7	2	=
1		•-	1		5	Ī			E	Į	3	3 _	,	I	Ē	ł	Ē,	£.
I	TW)	Ę	-		3	5		×	11,047	Ħ	1	111,840	2	Ę	Ĭ	4	3	Ŧ
1	<b>a</b>	3			Ŧ	=			3	2	2	ı,		3	z	=	1	5
1	1				,	ž			i,	7	Ĭ	ř		ī	4	ź	ľ	7.
1	۲	3			Ť,	1			3	Ē	Ţ	Ħ	<u>.</u>	3	3	ij	Ī	2
1	Ī	1			3	1			Ē	1	4	5		2	3	Ĭ	<u>.</u>	2
ŧ	2				3	5				9	ř L	= r		3	3	ţ	7	:
ſ,		t				2			1	3	3	Ĭ		ĭ	3	Ē	-	
ł		3				,				=	=	177		<u>.</u>	=	107	5	2
5	1	•			3	î	n	-	2	3	ž	3	ž.	1	3	5	Ä	Ē
1	ş				2	1			10.1	3 L		£	1	1	40	1	I	Ξ
	1	_				7		-	1	1	X		5	r	i	-	101	-
į		۲			•	-	×		٢	£	-		3	=	Ē	=	*	ē
1		t			•					3		-	3	3	ī	5	Ŧ	-
1		ı				ī				=	7	5	Z	7	1	7	4	3
Ì	t					¥			1	į	I	3	•			-		

**************************************					1316	1 670			10,283	8,594	166'1	1 62			11,517	6,993		
***					15	ືດ			139	161	£	69			1 497	994		
• •					?	167			659	Ē	33.	3			105	7,497		
-1									n	٣	2	, E			1,07	้าเก	-	
Arye, asala 35					tı	3			cı	-	ត	٣			eş Ç	<u>*</u>		
		، نبو			~	21			C 25	b50 1	2				¥_0+	3 . (3		
Tarket States					818	813			1 641	95,0	1 623	1 100	-		Ę	c c		
straight of the state						**			103	ଛ ି					 E	e1 8;		
A PENDANT ATTEN AND A COLD A	629 633	63 63	3,529	3,534	175,62	26,213	1981	1,756	187 365	191 966	13,670	13,183	=======================================	111/22	12,809	11 623	16,578	16,131
4 Civity	152	305	<u> </u>	ន	691	139			1681	1,784	7	R			378	333	£13	425
2 Cates	22.	27	3287	in the second	SET"	1,163	1,568	1,575	17,803	18,047	623	523	~ -	-	515	202	527	1 127
1 Kaitinus	11 033	\$53 03	=	•	12 603	12 619	\$	<b>9</b>	59,569	60 403	1,779	1,563			4,100	5.0,5	537	5 013
1 . It.	?	ž ž			2.5.3	2,579	೫	31	6 319	0 333	010	439			<u>£</u>	308	221	111
11 1 2 1 1	100	10.	-		Ť	989			4 144	137	-				101	10.	000	3
JE 9 NBA ( )	<b>:</b>	;			1 147	1 103			£ .	0 840				-	T to	413	050	છ <b>.</b> લ
(1)	7 W	ž		~-	24.5	2,219			17,023	13 521	<b>†</b>	137		_	8th 1	1 "55	7,300	2,103
11 11 4 4 4 11 11 1	1 13	113.9	2	° ′	\$ 403	0 6 7	v	c	: ::	٠ ١ ١	10-1	800	~-	~	1 + 1	1 261	<u>F.</u>	06_1
things things o	1,235	0380	333	257	4 559	4 173	ដ	23	102 21	18 100	1 818	1,735		-	1,169	878	629	584
eist for file	11.	200			P	1304			10 216	. Live	0-0	080			109	950	130	104
1241 - 17 17 11 11 1	irat	3446	ř,	ä	-0.3	17.7	<b>61</b>	ī	0.300	7 ac 0	1 169	1 052	~-		<b>17.</b>	Ę	3.0	9_1
11 - Mari Kerita	3 713	5 915	<b>S1</b>		3,287	3,619	ca.	ca.	8,317	8,100	33	30g			980	8.9	901	922
	ξ,	116,	2	<u>n</u>	1691	1 016	α¢	80	+ 263	177	112	188			60,	ž	,,	19
Lycal 41 Wall	c r				1 606	1 -03	-	••	100+	3 873	123	118			621	זוי	<b>:</b>	103
41 Pres Xe tha	2 543	2 733		-	1 916	1 926		•	8 231	7,973	530	183		•	1 700	1 537	318	36.
e , [[1] [1]	<b>5</b> ,	3 5	<b></b> -		Ş	5			1 611	1 482	<b>‡</b>	2			3.70	7	ž	E
	r r	4 \$	-		1 657	1 810		-	0 700	6,130	186	51	-	O	1 460	1 240	3	ci ci
AND THE RESERVE	, i	<b>32</b>			80	8			140	839	<b>±</b>	•	20	20	18	2	101	<b>2</b>
1990年 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		3 3		•	9 5				3619	5,407	168	181		5	170	138	<b>1</b> :	ខ្លួ
THE M. CASTA	1,713	27.23	-		111	719	£	ដ	34 975	31.377	1.072	80	8 743	8 170	100	£ 50		2 PM 6
is herber bebrie Errieg	5	5	n	•	Ē	52	12	2	16,037	17,182	1 612	1,455	8,678	9 331	20.	1,110	3 164	3,136
12 14 17	î.	2.1	<u></u>		និ	*O*	#	21	6.63	-1:2	3.8	- 58	1 471	3,163		101	1 102	1.0
a property (	į	5.	******		8	330	ij	6	6170	10 003	1 24t	1 093	9 RO7	7 1/45	A12	733	101	193
t - Court Historia to Presidence present	1 181	1 114	~-		ξ	Š	201		16,633	16,134	6,899	6 176	166 +	1,567	1,130	875,1	2,315	2,237
***************************************				~					103	<u> 5</u>		<b></b>			Š	818		
		-	-	-		-						-						

A		1		171	= 14	tate and Paris	23	TA CLEAN SI		A STATE OF THE PARTY OF THE PAR		7	THE MOL MEND		1 1 1	1	įį	1	H			ĮĮĮ.
	1	,	Į					<b>}</b> →				1		41:	1 2	<u> </u>					<u> </u> -	H=
	•	į	ş	5		it est								_		#17#	Į.	ii.	ž		5	3
		Ĭ	ž	ţ										-			ž	ŝ	Ę		1	Ę
	3	3	Ī	Ē	3	2	3	5	ž	ŧ	- <u>#</u> .						3	5	į	5	_Ę_	H.47
		Ĩ	2	ŧ	٢	1	Ē	1	Ī				7	_	5		E	5	7	¥	3	3
	1	Ę	Į	2	Ē	3	ĭ	5	ğ							Ē	1	ğ	•	Ĭ.	Ę	1
	7		r		,		*	Ē	9	Ę	-				-	-	1	1	-	ž	į	3
	;	r		2	¥	i	ř	ĭ	5	g				_	1		5	1	ž	-	3	5
	•	٦	Ē	٤	į		•	x	1	ī						_	1	J	-	-1	1	ā
		E	i	3	ï	ĸ	5		£	£			Į.		5		Ĭ	Ē	ź	ž	į	3
	,	ţ	Ī	r	ŀ		į	ţ	3	X					4		į	ķ	Ē	1	2	Ð
	i	1		ţ	5	ż	L	1	٥	3	_		·		C		73	ĕ	1	Ē	Š	1
	į	Ī	4	1	ş	ž d		_	¥	3	_		*		N.	2	3	5	3	ij	3	ž
				1	Ą		1		Ē		_		,	_	ì		3	- 5			ij	:
	111		r r	1		-	ç	3	į				t		£		-	1	. 3		•	
	1		ŗ	3	ŗ	۲	1	3	5	ĸ			8		3	_	Ä	1	_			: :
	1	3				1	ī	p	1		-		f		į		5	Š	â		<u></u>	!
	•		£			1	ţ	3	1		_		•		3		1	-	É	1	[	! !
	Ţ		£,	3			Ŧ	1	3		_		ţ.		1		3	1	į			
	-	\$		1	_	5	3	ğ	1						ă	-	5	£	-,-	-	5	1
	1	3	į	3	ä	Ē		Ę	1					_	-5		Š	ž	Ĩ	5	_ }	163
	ļ	ţ	Į	3	2	ę	3	1	į						- 1	f		- ;	7	_	-	:
	ł	r	5	Ī	ţ	,	r	ž	٤	1			3		Ē		-	-	<u>.</u>	4	3	5
	;	¥	į	τ	٦	Ł		£	A		-		£	_	ā	. •	- 1	, !	- 7	-	5	Ï
	;		Ē	Ĭ		1	j	į	3				A		4	5	7	1	•	ê ·	É	Ē
THE BOTH AT THE WAY AND ADDITION OF THE PERS	1	*	j	ı	3	ŗ	1	C	a	-	<b>-</b>		1		5	1	3		3	. 1	( ]	
	}	T T	Ē	*	۲	Ĺ,	3	ą	1	-	n				3	15.81	Ė	<u>=</u>	! ±	<u> </u>	1	Ę

	•	;	,	3	•				•		687	2.926				-		=	061 586	6, 3,150	0 2.078	*
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	24(1)	H	1,35,4 1	£	4				<b></b> -								. <del>.</del> .					;
	;;	î	ar.	~ (~	161	2					-						<b></b>		3		e	g
i i	3.5	, Y.	ţì.		2731	चे					21	138. 1						_	<b>.</b>			ร
	•	67.1		1.	*1						-								<b>~</b>			6
	7.	3		ž	101	=													-			2
	*	€ 5	or .	- C 3							_	117	•		-	<b></b>	_			<b>≍</b>	711 11	<b>:</b>
1 Tersoffaith	ri ,	4	``````````````````````````````````````	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1;	137					9. 	2		-					<b>.</b>	ь 	-	20
		11-1	- <sub>£</sub> ,-	Ξ	~							167										•
to a state andre to	15-18	81871	TELS:	21,518	32 951	39 427	7 0 17	6 742	14,843	031 13	7,396	6 928	131	52	46 096 45	65,210	29 634 107	107,540	571 390	<b>.</b>	8, 6,397	5
, 47.5 4.15.4 1. 67.5 4.15.4		1114	 	101	F	ž,	33	ŝ		ន	2	_ £	50	_ _S_				1,323	eı	138		30
, tres	17 133	17 619	Ę	3	28	1 926			1,213	1,217	Ξ	<b></b>			1	1 073 28	26,475 34	34 611	er			•
a Kaibin was	= =	10 403	13.23	13 017	18 7.5	17 028	33	₩o~	10,325	10 072	69		•	- <del>त</del> - ≘-	24 743 26	21 623 46	16 755 47	1 661	. 5 	5 312	201	22
1 1 1 1 1 1 1	· ·	•,	e)		4	<u>.</u>	<del></del> -	•		1351	ဗ	ii.	ő	 		2,113 10		ź		e.		-
***************************************		(,	1	3	101	 			Ę.	Sign		• • •		-	1 042		2,040	3 101	=			ដ
	Ē	111	119	2013	# **	\c)			1004	1119				-				001			- <del></del>	<b>r-</b>
40 401				ີ ເ	204	e i			126	2 9 2				•5		\$ 387 3		731			r F	F
J. Cha Mane		e .	 	2	. 61	76.	2	<del>-</del> , -	ž č	3 12,	ខ្ល	ត		Œ,			-	171 18				Į'
) Pringer Ages y	32.9	3016	2 3 7 0	2,143	4 715	4 (13	1 433	1 453	332	367	5	117		70	- eg	191	11,879	11,863	- <u>-</u> -	7 01		23
to Pera rest	-			1.3	- <del>-</del> -	34.5	Š	27.5					5			3	. 30:	5 583		•		æ
Harri Cottes	11.3	-	_	5	1-01	1951	537	Š,	 	É	133	117	<b>-</b>		333	9 to2		∞ €1	_e <u>.</u> _			01
Willem Stephy	?	3,3	-25	151	3,372	3 617	192	\$29	<b>5</b>	1,473	136	139		•	4,041	+ 952°+	4 567 5	2 0 17				383
	***	_	£	'n	5		ક્ષ	8	1 103	- 25	ā	<u>.</u>		_				ŗ				สำ
And the first	T	7	,	241	1.61	147	(3)		314	131	E.	ā	 		2,731 3	3 015 3	3 010 5	3 3.3	×			113
a pres Kasta	363	31.)	ŕ	619	17	1 135	5	516	1,388	1 183	ឌ	- 65		•	6 173 5	5 920		750		•6 	.4. 170	20
•	-	<u>`</u>	\$	- <del>2</del>	۲,	103	=	Ē	4	;-	£	_ <sub>9c</sub> -		-			ទី	210	æ			=
4 31 11 1	~ <u>.</u>	<b>-</b>	=	3	1 051	,10	=	-21-	13 (	===	151	153		17)	5 15" (			e .			919	<u>e</u>
-	1111	63		5		5	អ្ន	30	£	8		'n						20				=
	<b>.</b>	= :	= ;	4		202	<u>u</u> _	Ħ			199,	. 55 25 25 25 25 25 25 25 25 25 25 25 25 2			173	102		<b>*</b>	•			£
	5 ;	-		. S		7	Ē	123				in i									1, 2378	18
Ē.,	-	101		0	8	+ S37	0 0	333			1 911	1 739		<del>-</del>	4 805,4	t 572 3			225			ç
es be be we wanted and the	<b>:</b>	1 1 1	=	1 1.0	2	973	-ē-	715	-		3,242	3,133		-	1341 1	1 418 2		2,838	11. 105		- 4	33
•	2	-	•	Ę	U	<u>.</u>	^	nt.			3	1 042				3.1		8				0.
-	11	:	` <b>=</b>	·-	Ë	<u></u>	-, E	£31	-		77	- G-		-	1 011		- 11:- - 11:-	1441	e e	- <u>;</u> -	- <sub>2</sub> -	17
A T THE R AT ALL MAN PAR CON HA	- 13	*		-	=	<u>.</u>	=======================================	ç		~	83	7.20		-	1,153	1,133	£	ži.	2		n	_
113 414 403		.13	4	_`		·														· ·•	·	~
						-	-	-				-							j		~	,

### IMPERIAL TABLE VIII-contd.

### Caste, Taine on Race,-contd

### Part I-Territorial Distribution of the Principal Indian Castes-could.

### Retire R.-Lotsani Castra

NOTE.—The figures giv in against each Caste are the total strength of that Caste in the whole Pre kil ney including blatter and Agencies. The figures for districts given below the Caste figures are the total trengths of the Cast in the districts relected.

### Abbreviations, -- S. M. C. -- Southern Maratha Country; Pt. -- Prant : Kath. -- Kathawar

Order Edit Editory   1	Hibo	Frankles.	Coate and Largett	Nabe.	J mire.	Code set Locality	Habra	Preside.
<del></del>	. 1				-	ļ	ļ	
вить на тк				] ]		}	]	1
Agri Semin fr Lunis Selectes These atthe Japan	15.447	1 6,187 61 63 63 64 6,01	Hugh Ct Neth Ct		11.00	Broke on Broweship Ratingeri	뱮	199 LUN
Date promises	turn E an	ui.	personal harvest Pentrer ministra hharper	, 'm		1 .		į.
4114	31,	30 M	Livery)	4 112	1 842	Brokens Sarada	971	I E
/sajra			minutes)	1 2	181 134 134	Hall Kopthe	l ui	L"
-	91,533	\$3,818		1 4	179	1		
1 MTmates	nu e	11.71	Physics nor Beeff	1 1		Brei man E trill Energy	11 953	17.77
L of Electric States E Models	254	==	District or Citys	1 1000	1,784	Brillian Kerteb	11.001	1
	t/H	2,7	Finerate or Circu graphilate partition for Kale hamiba	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,784 340 91 84	Polaris matrix	7,	
E. Of Septem Inscribed Colors orbitred Pl. Kalb Blast Pl. oth. Frida Pl. pth Pubager	63,729	10,517				Brahman Kurbeibe Robert webs. Estangeri In hittonilli otherpar		£1:13
) my dated	A REELES	70 VACL 192	Frank Makele	##.## ##.## ##.##	67.33	, <del>,</del>		1,343
restrict I find	_ #		interferen	1 1	2,344	Brahmer Ehrdreit Liver Later	Uni	4.779 3.332
Process of the	- ni	134	W Aleston		144	B.Airs	1 200	1,524
Pakaper .	n	l .	Pract Nature Interference Landersk W Llandersk Nature Radi melika	1 25	PRESTOR AS	Britam reds	19,944	11,314
	1 734	8,175	Patrager Serie America Factor America Series District There and Darker	115	91.94	Britan rocks because in the second se	199	Take 3
Amb PD Japan Japan Labers	깶		Part Appry	83.0	,530	100 Wales	1 ,,	127
Autoria	1	7	a relati	7 59	*11	Mari 10070	2 244	1.0
		į.	Theres Police	1972	11,677	Braha satta Brahasa Baga Immisted Immisted Immisted Pt. ark Immisted Pt. ark Immisted Pt. ark Immisted Pt. ark	2.007	2,44
Edings such such such such such such such suc	11 14 14 15	<b>نبر</b> ه (۱)	Erstaubtet Invited	2,349	3,004	Brahman Hadi	THE STATE OF	14.917
Part Tree	~ii:	Th.			-		1 1 1	1
Legaciona	u		Bryan sactors	2,964	2,014	Water of the state	5.21	nī
laa	2317	LITT.	Brahm shrhesri Almostaled Jerseth	ا مو ا	- <del>5</del>	American Inches	1	THE STATE OF THE S
A.mrs	2511			15.00		Prince he wy	1 1	#11
			Brakess sorts sort setted Sun Aprily	1	THE SE	Brokens ager  Manuschild  Manu	1 #	1,24
Ref.	2,000 27 2,71	110 110 110 110 110 110 110 110 110 110				***		•
E Saladina	£.Fi		Brybant effet	79,54	urui.	the real Pt Auth	122	1 11
	F 144	1	Taribai'	1 1	3	44 (T. )	١ ا	!"
Indiana In Ray	L 15-		1000	ä		Maki selba	`##.	•
STATE TO STATE AND STATE A		1 12.	Barris District	. #	•		٠. ا	
				' ; ;	, 77.	terminan Men	£ 147	£12.
	C.113	냺	married It into	<u>1</u>		State of Burney	2	127
		***	1 1 417 A	1	1,59	****		1111
Service or Scales Francisco Francisc	91,344	***	Bryland 1995 Rest top: Ny Instituted Topics	1 5	1,34	Brytam B (m	LTP (	133
1777	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Barry years	1 -		Probability September 1 Septem	M.M1	unt l
1	~~	•		•	47.1/7		11.00	u
	•1		proper persons been been been been been been been be	1,11,1	F12.	7.2		-
Sheatt old Samba	172	***	Name of Street,	72	- 7-	et wells		<b>₽</b>
		94 341		~	173	24-4-44	1-	- (
	`` <u> </u>	J.des	Party Party	1	10.	1 144	P1 H4	44.44
Section Sections		70		<b>₽</b>	1	Bright Street		~~
<u></u> .	7	-		•	· '-		1	15
200		# P	7-7-7-	- 1	-			
PUP.	_			134 944	122		1	E
				- E	- u			
97444E	~	## #	1	¥" }			1 20	1
<b>1</b> ~				1		Secret or		7
French   Sanda	-		Broke or Brokens  Broke or Brokens  James Program	21	*	·	- 1	=
L #Part	==	1,344				Britant Franci	*22	'=
				` <b>:</b> {	11			1
1 ==.		-	1	- 1	- <del>-</del>	Depart Second	8 per 1	إرب
	-	-		(	~	want to test		" ]
1	E.		J	27	15	THE STATE OF THE S	· ·	'-
	=	114	1	***	1 ' 1	P 10	,	

Dispur   D			t			122 01	Zinor coma		18
Brahener Teachen		Males 2		l .		1		Hales	Frmu .
Brain FreeColor	WEDE AND ANIMETIC	<u> </u>	' !	<u> </u>	-	1 3	1	=	3
Action   A	contd								
Carry   March   10   10   10   10   10   10   10   1	Ahmedabad Kaira	1,276 RSR	1 145 828	Halar Pt., Lath	6 695 2,416	6,038 2,409	Surat Accrer	643	禮
### ### ### ### ### ### ### ### ### ##		ł	1 312		1	1	Poll (all carter together)  1 Roll of Gujarat	652.638 110 233	747 -75 8-7,037
### ### ### ### ### ### ### ### ### ##	fancii şisimin Cotch		14,723	I oona Fatara District	517 600	3 763 662	Ahrredal ad 1 noch Kaira	62 0 9 22,007	1177
Company   Comp	Ji alayad Pt., Kath Gobilwad Pt., Kath	1,575	1 530	Akalkot Batarn Agency	1 410	1 270	Larch Wahale Surat Di trict	41.212	21.01 40.40
Badds	Forath Pt - Kath	1 734	07در1	•	1	1	Il larad Pt., Keth Colling Pt., Kath	2 (6)	2027 2027 03.272
Badds	Chodhra	22,307	20,070	1 Anjana Alimedabad Yebi Landia	56,347 1 736	5 476 1 60	Balar Pt., Kath Scrith Pt., Kath Wall Kantha	29 (f) 44 975 (5 47)	42 '67 (1.2" a
Badds		1	1	Palanpur Reva Kantha	13 135 27.2. 0 - 700	14 094 36 463 2 110	l alungur I eva kantha Hyderabad	3 446 112,256	31 (c) 131 (c)
Symbology   1 900   1 900   1 900   1 900   1 100	Kanara	1 760 314	1 577		1	1	That and larker	15 114	11 0(7
Symbology   1 900   1 900   1 900   1 900   1 100	Dhodia Aurat District	54,854 52 351	\$2,000	2 Kadaya Ahmedabad Broach	128,248 32,512	131 100	I hhandeh	24 754	24 955
Symbology   1 900   1 900   1 900   1 900   1 100		1	4,597 16 020	Kaira Lanch Mahala Surat District	4 309 300	7 923 191	lombay City lombay but orban	34 072 2 960 4 (C)	29.591 1178 4100
### State   St	Fatara Dl trict	871	860	Cutch Jhalavad Pt Lath	9 435	4,453 216 9.047	Thana Acial a Ratnorisi	15,330 c 416	11 051
Second Agency   6.7   500   1.500	Alalkot	1 11.0	1 043	Halar Pt Kath Sorath It Kath	3 428 42,38 17 56	1 973 41 189 16 569	Janjra 4 Mahadayan Rat Watt	1 1.5	1 (7.2
Second Agency   6.7   500   1.500	Dubla and Talavia	67,339		Mahi Kantha Lalanjur Reva Kantha	18,205	18 018 2 0 6	Narik Loona	17,376 18,314	A2,839 
Second Agency   6.7   500   1.500	Surat District Thans	44 0F3 7 405	9,393 44 756 7 126	G leve	277 #44	613	Ai medhagar Thana Jashar	14 654 24 032 1 0 0	1 1e2 23 (3
Second Second	Gamts or Gamit		2 212	Ahmedabad Broach	17 746 8 762		Bline	221	201
Second   S	Hurat District	4 (80	4 143		19 465 2 735 10 F33	1 (33 9 6_3	Posta Posta	212 P23	(93
Martinetit		0,253 C 281		Utch Jinlavad It Kath Gohllwad It Kath	12 339 4 906 63 699	13 318 3 7 6	liber Shelapur	ار ا 3° د د	2,195 5 713
	Hatnagiri	2 248	3 202	Halar Pt Kath Furth Pt Kath Mahi Kantha	44,4(0 43.497	13 050	Komarpa!k	1 1	1 1-2
Remissy Suburban   125	Gavil	20 415	724 18,552	I alanpur Leva Kantha	1 #37	1,391	Kemil or Val hya	1 i	7.231
Janjira   1657   1600	Hembay Suburban Lelaba	3 514 227 3 132	1 51 129 7 00	4 Matta	1 1		Thana	104	1-1
Darward   Upper and Chunar   18 805   17 805   18 805	Janjira	1 65-	2 167		1	- 601	Kanara holat a	1.5.41	1 647 1 540 1 662
Description   Color	-		17,805	hanara	4 040	3,31 <b>9</b> 3,319		12 142	8*; 11,295
Cole	I)Datwar	4 101	10 س3	Katkari Thana	41,229		Illjapur Dharwar	2,340 3 420 3 714	2 704 2 9 1 2 7 9 2
Cols	H M C Stat +		378	Kolata Jashar	2,462	1.00.	8 M C States Kunkl(see Maratha)	123	1,3 2
Start District   Cambay   OO   Ope	Al medabad	1,123	1 118			, ,	Kermi		963
Collian	Surat District	3 27	3,200	Ahmedahad Jhalayad Pt Kath	1,194	1 ()=0 1	Lament	1	18,279
District   Color   C	Cetta	3 352	3,290	Halar Pt Lath	8,2×1 1,644	4 791 1 300			F 114
10 may   1	Dharwar	2465	2 461		13 9.5	12 631 L	Abre fragar		\$52 C =
She lapur	I or na Patara District	2 372	2.1.	Thana	± 122	2 427	Nacik	104	1 703 1 917 1 3 70
Talepaik or Naméhari   23 463   22 907   Troach   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 703   1 748   1 748   1 703   1 748   1	Ratnigirl	1 624	10 6 /5	Janjira	01.	1 012	1-lesim	5 112	02.4 1712.4
Table   Tabl	alepaik or Namehari	23 453	22 907	Iroarh	F-21	B 152	II stwar Kenera	10,-	1" ,en 1" ,
	alrakki Vakkal	12 725	12,036	Hera kantha	1 271	2,14"	Hattar ri Akaiket	1 310	15.5
Restrict   1 cs   1 c	Innter	9 457	P 107	lambay city	23.223	1",519	Jeth Ke apur	1114	Perin
	Keltstat	1 **3	1 (7)	Ilmath Smalls trict	7 4	2 2 3		e 14	25.4
Thar and Pathar 1878	a kenta Kapata	3.101 3 (1		f diex riberto)	*~ }	274 14	i r Anti :		
Cabbantear   2" Deg   ST.217   Rhana   18.78   12.79   J + 18.517   L	ATEAT AND PAIRAY		F 156	heath in Lath	7013	- '	I things of a	2.314	*\$7 477 7 2
1   1   1   1   1   1   1   1   1   1	to tam	2-5-1	\$7,517	5 hr 9 hr	18.26	12 537	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 11 11 11 11 11 11 11 11 11 11 11 11
1   1   1   1   1   1   1   1   1   1		1-615	1= 45	Hally katu	1 2 1	1 647	1	1 *** 1	37 1 CE
Attacks Tear Carlon to the Car	It start	1000	11.40	Later 1 1	1 149	2 27 4 4	Ny arad 13	* 41 }	
	At moterie	<u> </u>	1 745	1 1 m(1 late)		1 1	1. 11.1	- 7 3	2 × 47
agrand state   1   1   1   1   1   1   1   1   1		114		* 48 APr 179 }	***		1 -ver not by a year 1	2 7 4 4	1 1 4 1 14 1 • 1 1

Chart and Londby	Males.	Zimus,	Charles and Lone Jay	Make.	Tongeries.	Carte and Locality	Maha.	Preside.
1 1	* !	,	1	•	•	'		1
BIXDE AN VARIABLE	i	- 1				1	ĺ	1
Letter Nations Dented Autors Agency 8, 30 C. Mades	蜡	77.12 27 2.600	Partit, Didnet, Baras- thart, Pastarpartit,			Exercises Trickes Exercises Agreey	8,87	1,570
A. X C. PLEASE	) )	17372	L baseling	다음 다음	ESTA LIM			
Eserbi Francis	13 (73 174	21.3H £144	Primer T Primer		F 5 5 2	bericker betreef Fack	7	75
These Emilia	99	a jus	Cert	1 m	344	Marrie Laria	1.57 1.54	8.271 944
Man pela	4,540	T,829	Pariste Problet South Ary Breaks Autorities	1 123	器	San et	1,015	23"
11100	13-173 - 174 - 174 - 944 - 4.566 - 4.567 - 8.638.173 - 8.638.173 - 1.588.173	Tana tana tana tana tana tana tana tana	Parella Xubata	E.811	1344 1446 175 1370 177	karati	12.	BILL ES ENE ENTE
Taribanikan	ENCHA!	1,317,313	Paretari, Pareta Electric	ŀ		The Control	1.071	1140
Section Securior	79.343		Batteringen Habitetten	23,513	27-978	****	100	
Alem-daters band-th	DINA DAMI TUDO TUDO TUDO TUDO TUDO TUDO TUDO TUDO	27	Abundahad Ferst seriet	124	127	1 to b	2,344	C) H
1	1 224	1	THE PERSON NAMED IN		増			
S-CAPPER	4,44	-	E Of the Especial	111	12 417	h-mbs CS These	""	
Estated Estated	12 H	2 4	Brizanta Tilaper Parmar	· 목	=	I make a	16.74	,=
Hart Agreet	(pt erm	7 17	X Pure	"	#	- Table 1	1.00 1.00 2.00 7.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	_
M., Mare	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	1 744	Raberi Imediated	11.5	81,000	744	1 1	n.e
* ATT.	E .PF	\$1,370 \$ 541	Carry III am		, a			***
1.00	100 Head	\$1,570 \$ 547 \$1,	Kunt Fi		PRO SELECT SELEC	Emily Est	-	CHR 133 MIN 151 MIN 15
Not sected	.110	19,114 14	Tuliaper	81.74	1 44 31 234	Foregri Total America	14 . 297	"
			-Francis	HAR SEE BESTERN GIEGORI TET SANDER	12	You! Hapel	4 E F F	€7H '1
hand pateries	112	] ";	-	üi, enur	4,11	Little Maria	H	٦.
A CONTRACTOR OF THE PERSON OF		, Fig.	The same of	77	1	p. graft and	(3+	
No. 1000	E	-	Part Sales	7	Ē.	ton Made	1,544 1,74 1,7	2
B. Marie Comp.	IN THE REAL PROPERTY OF THE PER	P#	w	<u> </u>	H	Brate torba Erre h was	- 1	* **
		27	2 40 41	5.4	12	Year adds Rates	31	114
Kara Para	1 5	"#	2 7 7 7 T	1 92 449	Ē	1	1,544	1 170
1 miller El march	11041	COM SANS	200	, -	, ==	W hand-d	13	1,5
	1		Special Leafing	}	."	Yari araba	110	<b>.</b>
THE TANK	1122	15,794	Parenti Martinger	31,570	PLPH E	Y=	18774	- 18
1	1,711	۱		7				Ecis E Bicogn fir g 47 8
1	1.11 111	tions to the tions to the	ports, Filler, Breakers, Francisco, Francisc	THE RESERVE TO A SECOND	fe f er E i fre " Enele E ere 1 if		17	,***
	er cH	4141			5	# W		1
	1 1	ដ	The state of the s	- Ē			- 1	Ψ.
Saraha Lawry	1 111	) tm		111111		Total Process in	175	1,100
hard Emped	سير ا	1277	in the same		,	gar savia Vanidansi	1 00 1	1 **
	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ım m	Interest in the	F-247	1315	See Farred or Ferred	4 204	, n
	- 72	. ••			**	and Mirat		~:
Manual analysis	12	**	torne frame	I.HH.	##	Latings Links   Section	Par of the gold being the section of	E 28 C 27 FE and
7				:5	17		11-5	15.
	-	\$4.944 51	=	=	11.11.1		<b>-</b> 1	
Early Profest	- #	_	Lagrange Transcription of the Control of the Contro	1	≒.			'"
1	-				•			,

1			1		1	1	Į.	
Caste an I Locality	31214	Females	Caste and Locality	Maler	1 cmales	Caste and Locality	Laire	Lunis
1	2	3	1	2	-	1	-	1
OITCINIA OF UUTH			MUSALMAN					
Vani Scrathla	E 017	5,284	l	35 633	29,251	Nomin	2 600	1 1693
Jhalavad Pt., Kath Cohilwad Pt., Kath	11 933	2(10	Hombay City Jislavad Pt Kath Gehilwad Pt Kath	1 () 146 205 276	البنية ا	Lalabrur	457	L Z
Halar IV., Kath Borath IV., Kath	1,57 2 370	1 ° _ 2 574	th integral Carn	-76 -76	570 CC7	l omna	6 484	3 9.5
			Halar I'i Kath borath It Kath Hyd rabad Kara hi Navalobah	1 101	960 1 254	Surat D strict Hahl Kantha	- P21	1 C:
Vanjari Thene	54 702 2 -6-	2.10	hara hi Yayalohab	1 2 2	4 20-			l _
Ahm-dnz ar 1 Khan le-h	0 626 12 F01	12 931 10 45	bukkar Inthana	11 9	4504	Mugdai Karachi	6 023	1973
W Fhand⇔h Nasik	4 71_ 13 100	4 750 13 703	That an I Parkar Upper bind I rontier	713	59C			-
Loom a Sholapur	2 191 2 464	2 103 2 102	Kara hl Navalehah bukkur I strana Thar an l Parkar I pper bind l rontier Khairpur State	4 672	<b>ጎ</b> ። ጋ	Pinjari Ahmedaha I Broach	14 127	14 633
BN C States	53	22	Baloch  1 Balo h proper Hyderalad   karachi   karachi   karachi   kavaladiali   kukkur   larkana   Thar and Parkar	332 191	274,523	Broach Jhalana i Pt Ka h	224	701
Varii	89 400	87 991	1 Balo b proper Hyderaliad	326 262 49 784	267 657	Celiwad Pt Kath Halar It Kath	1 74	1/4
Thins Na ik	درن اد 743 ع	57.07.1 57.00	learacht Navaletiali	33 016	25,373 39,542	Sorath 1: Lath	1 470	1,-75
hurst ig neg Javling	8 743 10 660 0 640	15 504 10 739	Sukkur Inrkana	52,511 60,653	2,507 8439	Seral and Jat (utch	25 438	20 302
					23 544	Hyd rabad Karachi	0473	÷ -
JAIN			Khalrpur	10900	12.274	Larlanı Sukkur	1 101	2 212
Chaterth	48 455	43 711	2 Makrani	7 943	6 836	Annocials Iffrach Iffrach Iffrach Iffrach Iffrach Iffrach Iffrach Iffrach Iffrach Soral and Jat (utch Iffrach Iffrach Internate Internat	171 -10	4 2 0
	43 455 1012 1 135	14 771 1 128	2 Makranî Karachî		J 11	Thar and Latkar	1616	1 417
Kellingur 5 M C States	1 135 1 651 8 631	14 -4	Brahui Karachi Lorkana Upjyr bind i rontier	32,204	22 533			
1		•	Inrkana Universing Frontier	11 458	8 1_7	Sindhi-Mihrbahr or Mu	58 646	41 713
Vani Osrai Bond sy City	59 492 3 990 f 155 231 2,350 3 481 25 509	59 124 1,8 2	Khatri	3 823	4 455	Sindhi—Mihrbahr or Mu bana iliyd ratad harachi Navabeh h Sukhur Larkana Thar and I arkar I pjer Sind Frenti r khairj ur	14 651	11 h 14 CH
Alitu Innear I bliquitesh	f 155 211	012 1.759	Bombay City	12.5 2 131	53 2,303	Navaleh h	5 20	:   -:
a jk Loona	7,350	2 013 2 010	Khatri Blombay City Cutch Khoja Bir mbay City Ahmedabad Cutch	30 010	27 852	Larkann Than and Larkan	1.416	1 100
Cutch Juntared Lt Bath	21 509 10	ອາເຊີ່ ທີ່	Bembay City Abmedahad	0.314	463	I ppor Sind Fronti r	1 (21	I 414 2 19
Jhaliyad I t Kath Goldiwa I Pt Kath Haliy I'L., Lath	370 2701	495	Cutch Jhalayad I t Kath	g 23 1 200	2 310 1 216	Sindhi-Saman	202 221 1	2.2 202
Sorath II Kath I alanpur	2 400 14C	425	Ahmedabid Cutch Jhilavad I t Kath Gohllwad Pt Kath Halat Pt Kath Sorath Pt Kath Karischi	4 01.5	1 JOJ 4 462	Sindhi—Saman ilalar li Kath wordth li Kath livd rahad Karachi Navalohah sukkur Larkana Thar an Harkar Li per Sit d Frontier Kevity ur	1 (1	1,-1
127-10-			Sorath Pt Kath Karschi	3 039	7 170	Hyd rabid barachl	17 70	12 7 1
Vani Pan ham Koliuspur	6,519 3 100	5 978 _ 754	Memon	3 034 4 150 66 786	70 8.3	Navalahah Sukkut	2100	20 ( 0
B M C States	2 (6)	7 (01	Hombay City Cutch	701	4 657	Larkana Thar an Larkar	7*1 0 24 921	4" 4"6 " (1h"
Vani Porvad or Porvai Alim dal ad	10 149	10 032	Memon Bombay City Cutch Jishand Pt Kath Ce diwad It Kath Halar It Kath Sorath Pt I ath Hadrahad	45.5	104	I per Sit d I motier	49 0001	21.4
Surat District	1 418 1 501 1 701 1 940	1652	Halar I t Kath	10 001	180-1	Sindbi-Somra	49 641	42 616
Lafanpur	1 940	-117	Hydrabad Karichi	1333	0 - 1	t utch Hy loral ad	410	2 137
Vani Shrimali Ahin dal ad	68 720	67 427 10 804	Hadirahad Karichi Sasalshali Sukkur	1 0 4 2 34	2 412	Sindbi—Sumra tutch Hy ieral au hata li Navalehbh cuklur Lytkyns Thar and Lark r Lyper Sind Le ett r khytg ur	2 17.	210
Kelra Burat III trict	11 411 	0 nu	l l		1	Lukkur Lirkina	7242	1-
1 fasteli	1 4010	1 14H 4 102	Cutch Jhalanad I t Kath	171	4 300 + 6	Tharandlark r	10,1	11
Jinlaya I Pr Kath Oct liwad Pr I ath.	10 428	10 764	Goldwallt Lath Forath Pt Lath	10	18	Physical at	2144	1
Halarii lath	# 42 1 C2	10 204	Miana Cutch Jhalavad It Lath Goldina I It Lath Forath I't Lath Melvasiam Brosch Latr	9 274	8,583	1	48 393	41 342
Mahi Kantha Laisngur	1701	1 #40	litesch Kelta	7 ( -	3 105	harschi That att Harker	1000	1 2 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
1 Armin	1 1 1 1 1 1	1 ''	1	, , ,	l """		1	* 44-

Part II —Territorial distribution of subject Roces of the Empire (other than Indians) and Foreign Roces \*

ken sai louisy	Media.	7-mairs. 3	Raw and Lovelly	Maha. I	Tranks.	How and Locality 1	HOL.	French
A. STRUCTH OF THE Layers.		- '		1	ł			
L. Raytich, Scylish, Welen, Brist and Retica	жж	7,30	Irbb Bembey (By Insolated	#	짰	Partinguam (burn in Europe Jenning y	#	17
English and British Section 177 British Section(40)	#1,730 0,373	내	Thank ANX Portion Selected Districts Market Portion	12	19	Russian Table Cy July-term	87	111
harriched These Almorator	떒	#	prigum	*1	1 1	Specific Co	:	t
Yanda Yanda Puntus Sedata Eustetra	127	1,774	I. untralien Positiony City Posses	# **	<b>21</b>	Julya June Day City	:	11
Indiana Indiana Indiana	673 43	# #	Canadist Somisty City For Technolog	1	. 1	f Of Lets Chrone broader Ciry	7	1111
physical product product	\$47 \$.1	ન	South CO		- •		P0	,
See A	1,234	1111	London Ny	,		Proper CH	12	H
Jambay (My Jamba barton Smedabad There	P	**	B TONTH N THOUSALLY NEWS,			2. Of Atrias busher City		17
Prints Paders District	34 13 ,	-	Bulgian Semilar City	1		t Of America	•	87 23
Party of Par	ם	10	Profe's Semilary CRy Profe's	11 12		Camel Bases of America Commission City Commission	~ "	
Tra .	æ	#1	Sembler City	7		Breatan Busines City	- 1	
makey CR be Frium District Enterem	124	H	Sentay CE Sentay Sentay CBy	184	u E	Against thurs to the special City	7,	#

<sup>.</sup> I Karballag Alphana, who are included to Part I, Section A. His Parkage on an Indian Com-

### CIVIL COYDITION BY AGE

York-The talks a set

İ	l		-	ļ			Carrenta			
Carrie.	Destricts for which examined,	) Brs.	==	THE		<b>⊢</b> u.	is-ii	13—as.	ļ	
ľ					1	,			١,	- <del></del>
			ľ	ì	1		<del></del>	<del>                                     </del>	i	i
MINDE VAD VALKILE -	,	¥11-	199,273	88,683	11,337	\$1,371	L7H	шн	l	
April 1	These, Estable {	Timele	100,110	94,623	11,323	13,174	LAU	104	2,434	F 65
Beter Berei	Belgren, Dharry	Made:	63,317	SLIM	8,173	IUIT	4,823	2,734	8.54	847
	1	Transie .	63,827		8,650	9,894	LITTE	324	1700	UHI
Shangia, Takuri, Carbiya	Person, Falters	Ein Fands	379	194		33 PP	<b>.</b>			1
J	1	Marie .	12.00	2.071	2	2.214		379	۱ ۱	- 1
Daniel	Ochra Dutra	)	13.10	8,954	2.1	2,511	234		134	- "
Elured	Absorbabel Extre	Marie .	II,IM	4.500	17**	8,713	₩1	647	6₩	
1	1	Yestales Mades	7,000	2,296	1310	1,210	394	574 Jes	₩.	, 
23.00	Bestey (By Karachi, Schlad	Transier	6.717	1300	433	~;,		197	93	· ',"
, n	Danks (East and West)	Make	194,830	60,817	1,300	83,977	. >~	1	2.977	Ť.
1"		Frenchis	131,001	84,944	21 444	MATE.	6,134	2343		m (
Probate 200ml	All defens (warres	Hales Francisco	11,041	8,913	1 24	2,546	11#4 871	1130	1 *** 1	
i			, [	ÇM.	1,044	134		- 1	ı	~
probant, (mass)	Dorma Dutyles Separat West	Ear.	112,740	M,F12	11,344	14	11 1.174	7%s	BI	Un
1		Habes	31,399	\$1,940 (1,863	3,417	6,913	1	E344	134	<u> </u>
Strakens, Chapters of	r Poma futura Estaba, Robactif	Francis	RUM !	11391	1.0	0,040	LIM		191	, i
Driver God Berry	Name Branch Same (	Make	17,071	H,HT	8,311	8,334	1, 13	1,133	1122	
1		Franks Males	15,767 66,384	11,794	£344 6,376	8,13 8,429	m'	144	79	-
COLLE SAL	Decree (Matricts	Zain Tamaha	97,194	13,540	4,370	131	19	15	177	- 77
<b>\</b>	<b>1</b>	Time .	94,714	19,346	2.75	•	130	1.114		٠,١
G-45	144	7	19.344	8,833	2,004	4,1	11	r=	n	
Dark Marri	) of Electric Prop. Salars	Hut-s Franks	til,res	439	Lass	£193	13	' 1	647	J
1	1211	Yun	4411	19341	191		. " :	n	10	!
[amen	Press Service	Franks	04,967	11,343	A.LIF	B,	. 1	194		-
1944		سنب کا	M.)#1	22,844	7 *	J1 5		1,14	314	
1 -		Franks Name	67,304 (3,804	11,177	1,4	".!	;	-	173	
Level Arrived Line be	n Fact booken, Autor Pares.	Francis	130	3,790						,,
			M.M.	14.886	44	- !	R 14 ,	1	-	u
1	,		1 30,500 1	13,773	1 t		1.104		P**	- 1
Bayrin.	Personal Contract Con	pho Pommin	M.MI	38.8°9 1794	.,	en j	em Land	1 124	-	117
1		-	11.304	LU17	70	Ξ,	7		'n	7
diving the peri		-	,,,,	3 227	77			•	1	Υ.
	-	jin Panin	m	2000		** +	<b>134</b>		<b>~</b> ;	14
1		Fabrica Market	136 842	eps Hil	947 84	H	•	' '	. !	٠,
	British mar Caures 1		F-		-					Į
I		1	r	-		-	~	-	141	-
		) areas Notes	64.3ms	801 S.		~ i	_	_		-
		) man	17 244	Lh.	- 1	*	-	-	-	
1 ~	/		Pt 77*	D, 167	-	· · · · ·				- 1
1 "		-	10=	\$1,575		~			1	1-1
•										

## FOR SELECTED CASTES

compiled for Bombay States and Agracies.

Total	ىـــە	J12	1	1			·						
12		, 512	12-15	201	20-40	40 and over.	Total !	رــــ	512.	12-1.	1,23	1 = 2-40	10 201 01
	13	14	15	16	1-	14	19	20	21	==	23	21	± 5
- [					!	T	1			<u>:-</u> (	į	, ;	<u> </u>
45,760	144	302	იაე	2,7m_	26 024	15,918					1	l	İ
50,195	118	2 271	~ 112	7 110	28 603	6 951	5 002 15 971	1( 22	14	14	-	1,776	3,2
26,278	47	435	496	1,236	1.40	8 (51	4 783	4	127 45	101	165	3 422	11 75
27,477	274	3 033	2,210	3 141	1.1.10	3 700	12 429	20	248	6.1 1.2	110 263	1 620	- 0-
153	2	6	σ	10	80	49	20	-		-7.	,	2 797 8	- 4.
213	1	32	18	36	0-0	36	71	- [	1	<u> </u>	2	15	1
10,223	62	821	539	F 7	5,149	- 702	1,206	İ	26	21	60	42.	er
10,786	261	1 569	F03	1 1-0	D 524	1 614	2 495	1	61	.1	22	ro	1 ***
5 627	41	31	272	4~0	2 849	1 647	1 164	1	14	13	ا ده	471	· ·
5 496 3 674	81	491	ara	639	2 936	ט-מ	1,246	1	اد	-	2-		0*2
2,955	0 4	2-	107	317	-1.06	1 (131	562		3	44	5-	162	716
51,569	133	4. 21	157	61	901	1 204	919		3	37	1.	2-0	د ر
52 912	1 0	- 066	2 607	2 (5)	30 611	16 011	4,344	8	26	31	90	1,845	2,346
8,225	1	-0	112	526	32 75-	0 160	11 789	8	69	1 2	2	3 15.	F 143
7,428	10	311	244	13-	3,567	3 011	1 764	1	8	2		450	1,244
	- 1	1		,	3,501	1 202	4 619	i	20	19	67	1 77-	2 113
43,499	43	501	231	1 073	-1 318	10 010	10 797	١٩	17	20	102	23.6	8 253
42,856 11,379	104	1,151	J 591	B J57	2 019	-414	28 975	13	80	200	-,-	6 15 2	1" (
12,497	16	10-	9	-16	n BCS	5 175	1 997	- 1	F	- 1	ь .	= 4	1 (32
6 819	3	12	710	2 170	6 391	2 1-0	7 708	3	6	26	160	2 (2	- 001
7,732	15	92	435	97	3 562	3 774	1 035		٠ ا	1	16	10	6 I
23 932	0ر ـ	704	1 13.	1 545	4 214 11 723	1 431	4 435	4	7	11	F1	1 217	J 614.
25,839	183	3 654	2 301	2 926	12 004	000 A	2,871	2	41	(1)	1-0	743	1 -
8,274	5	1-	31		16.9	3,340	7,416	-	196	112	157	1540	w = *
8 173	-	41	FO	roz	J 094	2 317	1,541		2	3	1	-15	9.3
7 138	12	-0	11-5	sra	J 935	2,320	1 101	- 1	=	15		171	1 - 15
7 639	-29	04-	~16	1 200	5 782	1 12	2 987	2		44	4.5	762	71.
20,345	100	440	197	100	10 4 0	- A02	3,277			121		h92	2,11 2,11
21 400	10-	2001	1 740	2 (81	10 454	3 .41	8 959	o	242	164	211	# ~10 ·	* 11.
30 441	-02	2-11	1 964	د-٥٠.	11 -9,	V 2041	2 003	•	111	10	1	1 -	2177
87,812 6 472	71	4 952	2 451	חרם ב	10 -11	-01	9 160	7	230	1 ,	114	1-2	
5,875	25	#3 (U	1/3	573	2 20.	ר ע נ	815	1	- !	-	12	2,2	_
13 707	11	-A	123	-91 4-0	2012	44-	2,583	=	21	23	44	-1.	1 ~ 4
14 915	=	101		14	- CHR	3	1 795		2	-	1-	- ·	1
21,377	=1	-10	301	14-	11 =92		2,319	Ì	•		-	-41 j	21.1
22 648	24	4-8	1141	2152	17 113	F 010	2 936			1-	**	11	125
120,8	1- 1	2.4	2:	455	arai l	1 21-	6,213 P21	١,	9	===	"	* 4	. 11
8 191	112	150	إرمر	011	-pr4	977	2,647	-	nt ,	-		, ,	-*1
3,234	-	= = }	#2 }	e • ;	'	1-1	179	.	* ;	<i>&gt;</i> { - i	,	21 /	2 *
801-	14	~ <del>{</del>	• • • • • • • • • • • • • • • • • • •	~ı ;	~ a=a !	-01	1,263	1		ı	=	T21	ı
177	-	w,	- '	, ·	1		23	i				1)	٠.
154	<b>:</b>	-1	* ;	14	1 1	- i	e1	f	ı '	,		1	
4,5*2 } ****	E1	16	1.	,	* 41	2.6%	1017	i	1 1	1-	. I	1	
571;	•		* * *	ا بحر م <u>ر</u>	•••	11	- 2-F	•	<b>=</b> 1	•	t-	•	* 14
5 183	1	5^ -1	-1 ]	1-1		1 ,	121	1	1			_r	
****	•	• t	4 } 2	1 1 t+	*	•	21 9	•		13.	4 7		,
1* 6** 1	• •	•	31		1 /		# *13 # \$ - T	ī	i	ı	1 1	•	-,,

<b>l</b> i		!	·	1		τ	AND THE			
{ - ;	Districts for which committed.	Serg.	SES.	Tetal	•	t-it	13—13	13-24	-	
,	t	i "	ł	3	•	•	1		1	1 10
			1			1		<del></del>	i	1
	,	Hales		1,122	2.10	4,980	1,949	1,027	ווט	[ ո
East-Entre	Absorbited, Eater, Errork	Franks	, ×m	1,117	157	243	827	140	379	
Testa loro	Almosted Kars Freed	Habes	13,370	34,867	1,214	1,371	****	3,415	4 73	LM
}		Propries Madra	10,001	14.88 2,44s	1)15 1,344	1,367 1,462	M3	110	11	11
Emel	Them {	Presiden	21,270	0,004	2,419	3,319	14	=	18	
Espuis Prillie		Yes.	1 2011	4394	710	Lut	***		794	
1	bay City	Franker Males	5,003	8,948	1,510	1,217	970	927 (#4	#3 EFT	
E-tal	Xanda, Person, Statuta, Strönger	Pentre	9,443	LITE	1,11	1,79 1,394	π	17	153	<del>-</del>
	` i	Mates	HUNT	4,346	LJM	1,171	***	***		11
z feren	Bolars, Ratpoglifi	Total	11,000	8,394	L es	1,734	•		~	11
K=41	Bataca, Ramagiri	Limite Erre	194,346 233,644	(ME, 879 (M. 346	27,0°2	41,344 31,344	12.451 3.311	8,379 715	8,396 274	<b>~</b> !
1		No.	67,340	H.RT	H .	19 733	\$41	1.71	1,347	EH
I was	1444	Parales	S4.967	1011	7 479	4,760	17	11	117	79
Comment	. There Dance .	Make	14,964	9.344	\$,142 <sup>1</sup>	9 941	14.1	140	₩1	•
		Franke Maire	13,300	1,111 11,111	2,974 j	5,943 30 303	11 10	100	ᄪ	)) 1.004
Lingupol	- Charter	T-market	1 (75,001	61,634	10.5 7	23,20	eth)	.,	473	179
Laters Controlled (MC)	1 may 12 may 2 may	Habe	231,045	muu,	85 44		1 134	104	MAI	
the course of	. specience 5	Francis	116,561	73,761	<b>83 84</b>	H 973	fari L-m	E,744 L 734	1,84 E. 1	
Nate .	Earth [4474]	Habe Jennie	42,44	23,775 25,844	4,177	4,270	2.44	713	114 f 1	117 is \$
1		200	217,837	PL 845	17 000	11,11	1.357		2001	,
*****	Control Linquis	Frank	236,277	88,862	<b>34.74</b>	73.	1 473	-	2 10	4.4
Y.A	'r {	Total Control	\$1,765 \$17,715	12,794 8,313	A.14 3 PP	3 T44 99	1 tot	riu:	- 1	1
1.	1	Num	M.M1	25,7 <del>63</del>	1	11 41	2125 }	LAH	1,21	10
Rest	Inners Literage	Frank	87,879	13,892	24	73	1.17	177	#13	4
,mon		Habre Franche	361.907 393.800	177,319 198,363	\$2,700 91	7 MU	E3.74	#1 <sup>7</sup>	1211	111
1	'	Harris.	1078	6,800	217	277	7-4	111	-	
heava.		P-marks	11,217	8,861	1 ***	1	204	-	+	н
-	Alexandral 2401	Market Francisco	1230	1,007 2,013	134	1,947	"	1	n j	H 11
İ	,	Habra Habra	0,94	NO.	178	1,379	• 1	,	. 1	
<b>\^</b>	Therefore parts pares	Preprint	e.H	1,633	750 ]	744	- 1		22 (	10
Name of and Europhy	s tames and here first has dead to dead the same of th	Hales Franks	31,374	H,304 6,779	234			1 ****	#1	in.
1	,	Y-a-r	100	T.A34	-	77	P1+	1=4		,
100	Prim, Eximite	بطبيهم		4.4		,	•			n
r=		-	18,7% 19,94	1.04 1.04	191	134 1 MH	*	<b>"</b> , !	***	*
1		***	1 17.41	NT3	1 11	1 114	-	1,41		H.
	ا دیک بیجرو	-	P.54	- Pag	1.24	- 4		1 4		**
مين ا	-		1 "	1,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	en ′ t≒	н		•	*
1		T-0-1		1,00	~.			- 1		,-
		P	1.79	I pr	-		<b>~</b> '	1		
	Street of Square	***	1 =	1202 1403	- 1	~		9113 mm	-1	
l		<u></u>	,,,,,	04	<u>,                                    </u>		'	, F	7	-
	tentifol \$ pag \$70.00		3 146	<b>#1</b>	1	n		•	tu	-
1-	n	مد	, H.F.	80 THE SHAME	7-1	1 +++	١٠٦	Ļ	<b></b>	7
1	,		=,-				•		•	.1

			Maeried			ı				WII-OMED			
Total	۰	5-12.	12—1.	120	29-10	10 and over	Total	05	1 <u>:</u>	12—15	1	20-40	40 and ever
12	13	14	I.	16	17	18	19	20	21	222	23	26	- ಚ
		· · · · · · · · · · · ·			}				1		1		1
22,023	673	26.1	1 109	2,,92	9,22-	059	4,191	4.	113	124	191	1~63	2,17
20 954	1 235	3 405	1,803	2,39.	9,203	2 910	7 120	26	10~	107	124	1940	in
22,071	160	1 0/3	1316	2 026	15 498	10 966	9 048		4~	۔ ب	142	2,415	6 223
20,912	277	2 F22	26.2	3 8,2	1.,209	soro	13,176	10	~2	£1	160	3 193	be-
7,908	130 21	74 332	74 2F9	279	4 790	2,,71	1,723	1	6 1.	11°	11.	19*	511
8,289 2,627	3	5	6	47	1 449	1,117	225		13		23	4.4 20	1,200 102
1,954	3	18	31	418	1 116	378	880		1	=	18	207	1.2
4,877	15	83	125	349	2,536	1,743	1,052	26	26	21	41	243	₹ S
4,957	37	ىدى	4*8	682	2 (6)	7.0	2 000	24	34	26	52	469	1*45
4,802	9	4"	69	194	2.00	100	714	_	E.	2	t	363	*9
E 640	17 177	J7J	483 1 144	715 -ر30	2,506	1 020	2 455 11,525	1	24 72	33 -1	46	(01	1 =1* F =0
84,345 112,070	177 CE2	4ب9 29برع	7 867	14,163	59 312	27,473	50 619	32	د0٤	512	140	12,5er 2670	£ 943
27,038	27	613	691	1,.96	15 012	8 840	5 415	2	126	1-8	202	1 506	3 (2*
27,697	376	4 075	2,577	3 070	12 532	5 068	12 179	<b>0</b> 4	259	20.	419	3 105	• ç •
5,574	11	2.0	37	105	3 167	2,220	824	1	1	1	26	21-	Jth
5,889	13	111	204	632	3 4.3	100	1,703		7	15	22	412	3 249
72,633 73,188	65 434	5 167	1,064	3 012 10 296	42 9°8 40,48	24 979 9 527	17,767 45 189	8 20	440	134 6.0	203	14 590	11 f16
88,203	96	969	2,.04	6 027	46 692	27 -05	21 101	22	25	164	0.1	F.CT	11 -21
89,233	128	3 109	4 096	16 165	J1 05 J	1600	23,518		9A	207	1 010	109 -	21,276
16 900	27	324	429	0	D 681	5 650	3 767	2	23	41	-6	2 *04	2 401
17,368	286	2 047	1 347	1759	8,512	2.18	7,051	13	3	164	162	1 934	4 416
107,804	297 9°3	3 166	3 613	119,0	01 736	29 121	11,230 40 182	رع	564 563	24.5	275	2 319	
119,490	30	15 380 157	9 131 219	748	- 042	10 210	1,755	233	19	656	7°3 27	P 220	1 124
13 925	J2	1 292	1 057	1 707	7 456	2311	5,828	4	10	53	93	1 244	2.0
27 863	181	670	702	1 443	14 465	10,397	2 938	3	26	34	16~	P24	1 610
80,266	2-8	± 01~	2 200	3 003	15,587	5 601	8,801	34	1-3	122	1-3	21 -	č 1*Z
149 440	278 1 (ma	1 "50	0°4,0 0″8,10	0,540 11,201	74 405 86 179	65 216	27,298	21	1.4	12.	217	£52	20.419
5 1°8		19 718 25	42	2721	2 (24	21 CP4 2 131	6.5	63	1 (6)	1,506	3 642	4)2 IE	1.0
5 965		52	291	C20	7.460	329	1,294	1	2	:	12	-0.8	1110
100,8	<u>-</u> -	425	333	ניים	2,219	2 46	1,172	1		52	-0	iir	* *
4 952		.·11	41*	r-o	2 452	137	1,2 6	1	19	13	24	re-	١ ،
3206	4 5.	216	121	230 4FJ	194	1,211	1 109	1	1	=	10	10	
10,317	21	149	2 6	91.	u tut	7.12	1,250	,	12 ; e 1	5	11	21-	**1 61^
215,01	•	}	013	1-91	5,271	1 *21	4 471		42		0	1 24+	• ( 1
e 172	1	9	29	21-	2171	: 6,-	683		<b>e</b> 1	1			- 1
7,24	23	491	, e-a	923	7 (**)	1,2,1	2 910	1	**	\$2.f	-4	***	1-1
10 8	20	3	61°	1 (*)	4 ~.6 5 162	2"la 34 a	2 -15		4 20 (	*	14		CT4
- 61-		i .	-6	ε.	4 6-7	- 674	1 168	= 1	10 1	:.	:	* !	276
- 11-	40	` •	ر•ه	2*4	1, 1	14-	2 112		•	. 1	**	*18 1	130.
2 (**)	}		<b>5-</b>	= 1	2-17	3	<b>ere</b>			10	}	14	1
1,213	` 1	1	.14	.1 : 1	7-11	910	1 0"3	;	11	# f	16	* *	*
1211	11	-,		415	141	sr:	1222	,	7	1	e 4t 1	1	
177		* ^		11.0		e 2	2"4	1	•		*	t ;	٠, ١
1,412	1	• >	300	'	11*	*+	1 141	-	1		1	t ; ;	,
1 441	2	1+	_	<b>\$3</b>	•	1 1E			1		1	** 1	7-
22.174	4 1	16	1		1 .	ا به دونو د مونو	• • •	•			11	12 1	:
27 424	111	• •		• -1	1 1	4 14	1 1111 1 2 1 1 1	† *	₹ 1		1 f1	# 3	[
£4.≯~									•		• •	ř	1
•													

		1	7-7-1-1-1	!!			Carres	<b>t</b>		
Cartel	Districts for which examined.	Ser.	+==	Telal.	••	<b>1—12</b>	13—1	13—89.		****
,	1 .	•				1			ь	11
7113		i	i	[	l	į.			i	<del></del>
.41.			17,830	7,003	2143	2,183	Les	**	61	
Cheteria	Delpuss, Diserve	T-	11.300	4,539	1,143	. 1,44	182		4	17
		CHAN	11,319	8,779	204	шн	813	-	Len	234
Tani-Certal	Dissolution, North, Press	-	LUS	1.300	шн	Un	31	1		
BURLEY.			1					1		
		[ Habe	1 9,343	61,713	11,144	21,134	6 854	7,100	11,002	2,07
Baleria	Lartena, Keralmiah	Franks	87,841	27,199	12,511	ILBU	8,395	1,10	1471	-
	Ordana Districts, Bankley City	( Harr	8,854	(JII	***	LEM	873	111	-	**
Believ (Flin)	Occupat District, Standing City	) reader	LUIT	1,142	1 1	1,100	141	270	174	11
Maria (News)	Service Services	S. Make	22,344	11,004	8 63	6 671	1 637	LHI	LHI	Ð
		دومسدو ر	\$3,730	8,376	2 043	2.79	2.033	24	2	17
Kirlsler	Epiralel, Foreign, Epirale	مديد }	87,410	17,31	7,647	1,370	141	1.4 1	12	•
		) Familie	\$1,847	11,877	rin i	4,311	1.4	HI	111	
James .	Medicalnel Arbber	{ Hite	64,943	25,580	1,211	7.1	134	8,637	2,127	-
	-,	Desire	בונגונו 🕂	15,344	ااد	~1	14.1	***		1113
FireDa	Electric Ent. Estaufti, Mis-	منتظ	£29,579	es.275	1 443	ET,JH	# \$40	1,177	7	11
	yer, Charter	( Irmsbe	IBLIN	42,894	7 444	શ્રમા	734	uu,	814	144
CERTIFICATION—	1				l					
(a) before	All Galland Thereton	مطنية }	17,834	8,144 }	2.0 7.134	1,173	744 j	Ha i		-
		( Females ( Make	H.M.	13,000	1,354	4.5	La	1.000	LAU	177
(h) East Leiben	Them, Hondry Schoolse	Francisco .	22.00	1,277	£ 127	44	1841	9.3	\$17	
	1	CHA	TLETS.	1011	2.364	*11	1.09	1 270		ان
+1 <del></del>	Alteriage Press, Sripers	Franks	19,773	0,819	LHI	2,911	ын	61	211	101
ì	1		1					••	1	''''

			Married							Midoman			
Total	0-5	5—12.	1215	15-20	2010	10 and over	Total	os	5-12	1=-15	15—20	20-10	40 and or
12	13	14	15	16	1-	19	19	<b>2</b> )	21	22	_ = _	<b>:</b> 1	-2
7,809	11	<b>g</b> u	1.5	443	4 319	2,786	1,905	2	12	16	41	5~3	1 -
7,855	124	1 252	603	900	3-02	1,061	3 913	-	F <b>2</b>	51	-g	10.4	2,6
4,292	10	29	21	194	2 443	1,-9, '	1,227	٠	12	12	33	739	•
3,994	18	90	219	790	2,217	631	2,272		12	8	60	2	1 (
45,451	37	د9د	678	2,030	23 483	18 429	11,339		19	20	115	4 613	6.3
47,901	313	1 033	1,653	4,327	29 161	11 917	12,971	1	~1	92	2.5	2 97*	به ع
3,591	5	22	31	100	1,918	1 1 108	516		2		3 !	157	5
3,8*6	0	57	119	483	2 160	ا 72 ا	779		1	1	6	143	c
10 866	31	524	477	699	4 853	5 782	1 582	3	<b>\$</b> 3	21	41	417	10
11,930	67	777	59.	1 l	6 722	2-14	3,275	3	18	-	50	227	20
16 431		1	213	د9ب1	7000	0 607	1				236	1, 59	10
12 455			23	1 123	6 103	5 206	3,855				103	19.4	1 -
20 166	ŀ	112	169	2 303	10 440	7142	,			12	213	1 925	£ 1
17,358			255	1,-59	10 133	5 351	4,371			11	1 4	1 211	= =
62,100	90	570	751	1,501	2A 307	20 560	-, }	6	49	101	142	2 10"	~ <b>!</b>
69,565	331	2,7.3	3 121	7 929	34 626	10 503	25,514	45	164	207	420 1	C 915	17 5
10,303	82	966	611	822	5 206	2 626	1 410	٥	74	57	75	J12	e
9 964	200	1551	Jul	7.2	5 142	1,399	2,271	8	126	39	26	469	1 (
10,213	31	57	21	462	5,138	4 514	1 712	1	4	2	1.	4	1 2
10 275	13	18	259	1,502	6 170	2 217	3,530	2	5	8	1~	751	2,*:
7,544	21	85	56	360	3 940	3 013	856	4	53	8.0	101	2.2	4.
7 619	45	3.1	301	805	4 379	1 039	3 055	0	12	2	1.9	640	12



### IMPERIAL TABLE XV

# TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SFCT AND RACE

Distribution by Race—The term "allied races" is loosely used to cover Americans, Armenians (for the number of whom see the Note to Table XVI), and any other foreigners, the number of which would at any Census be so few as not to justify the opening of separate Race Headings—On this occasion the 42 Males and 55 Females in the Kolaba District, shown as "Syrian, Nestorian" by seet, are included under "European and Allied Races" by race—These persons were refugees of the Christian, community usually known as "Assyrian," and resident before the war on the Perso-Turkish frontier—One Japanese Christian from Ahmedabad has also been included

Distribution by Sect —The main Sectarian names prescribed for this Table are those given in the headings of the Sect columns—But the following prescribed main Sectarian names, of which no returns were received are omitted—

1 by similar, Quaker, South India United Church

In all cases under each Sect there would normally be three Race headings, with separate figures for each. But to save space, wherever, in the case of any Sect returns were received under only one or two of the race headings the remaining race heading or headings have been cut out. And, where a Sect was only returned under one race heading, the Total Column is also cut out.

This Table was No XVII in 1911

رسة <del>د</del> س

					IL DES	OMEN T	1 4					4	atra f
		ŀ		1		Þ	KILIKTK	- L	nTL.		•		
	Duniylat or State		1=4		-	<b>=</b>	احليه		16	n		† <del>au</del> l	
		1	1	1	4	1	***	1	4	1	1	1	1
ı	. !	-			•	• •	1 (	•	<u> </u>	_ '!	-11	11	
ı	Bearing Presidency Industric States and Actuation	27E.785	134,790	(19,575	ET Cle	6,130	LIM	E,144	191,11	198,188	81,878	пи	14,381
ŀ	Brillion Dunman	343, <b>630</b>	111 61	12,990	21,007	C) II	LIM	1,071	111,303	m,na	MIN	\$4,773	19,941
١.	DO BLECTT	66,199	444	22,127	18,683	um	2,054	LJM	政州	14,000	12,741	8,87	UM
١.	EQUITED EVEN IN ET	22,716	11,941	18,947	#77		200	438	11,171	ł	214	144	77
١:	E REELS MYT 103	65,174	23,964	#1,1% (m),3	114	364	21.5	210	23,183 E (24)	<b>₩.117</b>	~	H1	841
( ;	Princip Easts Florid Mahade Period	- 11 - 12	1340 1340 61 63 141	250		1.		- <u>-                                  </u>	11.73	1 4	£	- 1	77
r	Proper Mahade Decree	200		13.00	14	17.1	1 1	ů.	12,117	1, 11	i3	1	1.5
1			1			1			n.ss	ti.an	11,007	7,910	2.907
1::	CENTRAL DITT 103	(A,133)	20 575	1,344	0 (99 85	3,671 14	un	1,345 1		LE	11,000 1,730 1,000	7,374 2,164	
Ľ		E #44	L,004 554	413	iis :	· i	r-		1 67	644			
l	Posts Promis Protection	TA TA TA TA	000 (Jeph 134 (Je) 134 (Je)	13 13 13 13 13 13 13 13 13 13 13 13 13 1	LT.	1 1 1 1 1		12 3 10 10 10 10 10 10 10 10 10 10 10 10 10	197	2	'E.	119	ra.i.
ľ					- 1		'			- 1	7~	1	
ļ۳		20,440	19,337	12 200	435	633	**1	373 (	11,011	11,997	L/III	936 234	25"
Ė	Delgrapes In paper	- III	144	111	#45   T	54	1		<u>.</u> 1	177	- 1	814	, n
1	1 1111	سايا	1211	12.5	io Li	•	,F1	-	#1	12	5	7	craj
"	ł	1 ' '				i l		**		E.H.I	2,911	LTH	
ļ:		n.m	1,4 t	4,190 231	2,844   644 1,122	(Je4 )	II.	i	43M <sub>j</sub>	122			1,01
ļ	Larana Larana	\$123 <sub>2</sub>	1,000	2.			1	2-4	1,1	2,000	1,2	117	#
1	Section Lauren	4 b	r i	122	1			1	**		15	,,,	7
(:			1 149	w	114		f		. 344	8,717	944		
1:	1	tu	100	186				ţ	110	196 (		l	
ŀ		81	m	1		•	,1		11	•	•		
l,	Exitery (c) Marmore	836 LI	141	314	•	٠,	,	*	**	347	20	"	-"
1	(market	#	-					•		۲.	,		- 1
١	San of Salaran	_	D		17 44				1 18				ار
1,	france page	2	ដៅ ជ		*	•		"	, , , , , , , , , , , , , , , , , , ,	_		1	- 1
1	A ST SE SERVE	194	-	-						**	41	-	, i
1	7 W	-			•				111	111			-
١	See all the Livery	•	913	177					fi)	177	• 1		- 1
١	to the prime Some of the Agency	r	Ħ	**					r	*		1	
1		347	-	п				•	н	1		1	ı
1		P			r#						1	٠,	- 1
1.	· Butania L. Batania	Elek Elek	, 144 113	174 Em				:	) Jest	#1	u		-
Į.	In Section of the Section Print	U11	-	-		•	×	н	n	-			- 1
١	Army Arms Starbes	1.	٠.	2			<b>H</b>			7	ŀ	•1	1
١		٠,	•	*				•		r	ţ		
ŀ		í •	•		'		•			•	• 1	ł	។

сояких	105		•			A	MENIA	<b>S</b>					IAPT	I-T				
	Di	STRIBUTIO	LI TE F	,CE	1				ì		1		1	DI <del>TTEIT</del>	וזיני	este.		_
Furd and , rac	opean Alliel	Aurlo	Indian	Ind	nellan	Furoj rac	ona navq Tiboa) ex	ALIed otal)		Total		l uror A bea rac	llied	(r ~)	רגוניין	ī:	Lan	
Sigh 14	F Penales	10		14 14	o lemales	is 1 croms.	ा जिल्	L. Femiles	13 Perons	Ē	ls I cmales	73 Vial •	13 Temiles	्र प्रकारन	ig bemalis	354 1	Part of the second	
15 181	4 700	1 416	1 295	4 501	4,286	157	86	73	1,295	852	542	111	20	z		739	51:	1 1
15 125	4 678	1 413	1,291	4,235	4 029	157	84	73	1,0.8	659	400	109	26	2		547	376	=
7 042	2 767	849	6~3	763	670	140	81	59	78	76	2	72 (	•	2		‡	1	· •
125	63	s	3	25	16	12	3	9		į	:	•	i	i				4
281	61	9/2	85	153	221				830	229	101	3	8 <sub>1</sub>	1		225	85	
200 0	15 6 1	7 1 10	1_6	27 103 11	2(A)		İ		1	1	Ì		1	ļ		i		-
1.0	p 50	13 1	10 48	3 7	-				272	222	100	٥	4			219	£ a	10
5 470	1,216	209	421	2 191	2,300	1		1	645	349	296	30	19		į	319	177	12
*10 *0	17 17	ł		1 319 10	1 616				403 6	~.t	1.4	2	-		i	22	117	12
2,003 2,527 165 41	103 207 141	14 2-1 2 44	332 12 3	107 200 4 2.	15 82 549 9 27	1		1	223	84	159	20 1	12		}	C1	1	27.0
231	171	43	28	259	213	4		4	5	4	1	4	1					ŧ٦
221 20 20 20	95 37 37	16 8 10	24 15 10	10 6 211	17 2 173 1	4			E.	1	1	1	1			1		2275
3	, ,,	3		18	15	1		·		ĺ					1	1		
1 857 500	401	117	69	825	609 10		ł		1	İ			}		;			-
1 247	201	-1	(d)	642 18 0	46 11					1		1				-		น้าก็สากกระ
19	14	ar		22 22 23	II.											ţ		2
56	22	2	1	206	257				235	194	152	2	4		Ì		121	25
,	ı	1									1			İ	ı	and the same of th	į	: 7
11	9	l	1							ļ		1	1	,	,		,	٠
3 8	1	E							į . 1	1	1	į	İ	1	·	1	1	ı
23	1	1	1	-	• • • • • • • • • • • • • • • • • • •			,		,	1		1	1				٠
-,	6			-	` ! !	1		) }	f	;		]	1	t			1	
1	1	1	1	231	234			•	10	11 '	\$	1 ;	1	'		17	\$ <sup>†</sup>	'
1	1	1	ξ }	1	1				2-0	11 173	127	1 1	•	1		17 172	11-1	4.
		ŧ 1		1	,			١ .	4 47	1	<b>3</b> — t	1	4			1	1	- 1
	1	1		1	1	t ;	}	ŧ .	ı 5		,							,
'	i. T	1	t				{				i I	1						
'	:			14	11.		1	<b>1</b>										
	1			:		1			1									'
	1		ŧ	:	1 ~			; 1	1									
	Í				ĭ			,										•
ı	i			t	-			-	1									- 1

	†			œ	*****	41110	XALLS	T.			į			63	uni.		
				-		P	11111111	74 F	Zara.		ļ			p	-		Line.
	Destrict or State.		THAL		100	F	112	1-84	144	-		Tal		27	H	1	
	t I	1 7	4	1	1	* 7	2 K.	# 7m	1	į	t Person	1	1	i	1	3	į
1	Senter Frederic Settling States	1,000	NIN.	LITTI	n				C.M	1011	,	ս		١.		,	
	brita Danie	1.00	4,534	um	m		Et		4JIR	4,007	19	11				.,	i
,	TITS TARKOE  TOTAL TARKED OF  THE POST OF	#17	179	-	٠	1			196	**				_			
1	PORTHERN DIVISION  Absorbabed Provide Lorent																t
19	CENTRAL DIVISION  Absorbaser Absorbaser Absorbase West Forts Forms Festors Shattepur	14 14 14 14 14 14	1,943 1,97 170 170 174	4,1M 8577 673 11	15	1 1 10	3	1	15 m	111 2376 4381	n "i	1		1			
70 HH 11 H	BUTTHER DIFFEOR BUTTHER TOPPE TANENT LAMENT HAMP	•	,	,					,								
11 11	Retained  Find-option  Find-option  Find-option  Find-option  That and Parket  part that retains	!		•								1					
n m	Souther States and Approprie	i	1			, 1			1		Ì	1		j			ł
ı	Comb				' '		i		- 1		į	,	İ	1	1	ļ	
*	Earlings Furnished tracked tracked matter Earl of hallshow		l		,		: !		1	į	ŧ		i		-	İ	
"	1		1	1	ı j	1			1		ļ	1	1	i	1		
	pid perfec Li face and all the Agreety			!	, 1	,	İ			‡ 1			1	1	1		
1"	Same of the Agency	1			1	, ,				ţ		1	1			-	
6	1 <sup>†</sup> Bloc   Baranno		ļ		1 /			1		ţ		1		1		ļ	
1	t ] Euthors g Sunburg utrate framery Depte transfer			,	ı	}	!			,	t	1	1	1		1	
	proc been II to Protein	•	} (	١,	, ,			l		,		1	1	j	1		

1			1.	UTRERA	13		1					иетно	DI≎T				
			1	Di*	711551103	ET RA	CE.						Perm	רג אטנגייטר	TACE.	<b></b>	
		Total.		Euro and a rat	on Cin-1 Dran	bat	azi		Total	ļ	Euro and rac	Allied	Anglo-	india.		ezibal	
Person.	Ŧ	S Males.	S Females.	15 Males.	5 remiter	S Vales	r bemsler	Perop.	X Maler	, Yemales	S. Males.	Frmafr	3 Males	n temale	5 Mai v	Z F md t.	
	143	07	46	4	2	93	44	14 034	7 563	6 471	514	157	41	79	7 003	e 235	1
	143	97	45	4	2	93	44	12 811	6,933	5,878	512	157	41	78	6210	5 613	=
	3	3		3				1,105	719	356	221	50	15	15	413	200	-
	1	1				1		10,701 114 1 110 8 247 1 106 15	5 639 634 4 203 609 7	5 062 41 476 3 044 58 8	9 3 1 1	11 4 4 3	10 1	6 21 2	5,£20 10 534 100 661 2	8 04 2 - 2 040 2 040 	1 . 1
	4	1	8	1	2	;	1	750	441	315	209	91	12	54	160	1-0	, ,
	2 2	1	1	1	2		1	80 404 80 104	18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	166 166 14	165 165 100 100 100 100 100 100 100 100 100 10	54 5 45 8	12	50 4	43 1 3 94 1 18	C1 1 2 14	17 14 10 17 15 10
	185 54 45 50	92 18 23 61	43 16 5			02 18 23 51	43 10 20 5	108 107	60 69	<b>45</b> 48	1 <b>3</b> 12	5 2	4	2 2	43 43	41	ล ธสรสสธ
				1				7 135	1 74	64	1				74	C4	25 27
	Ì							125	74	66					-4	ć i	25
																	31 22 23 34
								1,223	620	893	3			1	tm	272	21 22 27
								8	3						\$	:	1
								3 3	5 2	1	2			_	3		
					-			3	2	1	=			1		į	,
				1				278	142	125		-			142	<b>1</b> *	10
								<u> </u>	142	1 -				ļ	14 }	1 1	1
								9.9	482	4 6		1		j	01	٤٠,	- 1
								1.	443	4 8	}	Ì	}	}		4.4	
												1	Ì	1	1	;	
												į		i	1	,	
					-						3	; ;	1		ì	1	
			;		1		j 1						1	ţ	ι		
				}	* .		•		,		, , ,	1	1	<u>;</u> !	5	ŧ	

pur PF-21

	1	1	Protest	-				71	DESTRE	IAK.			
1		lad a	a (sad T.			Tetal.	İ			<del></del>	PT RICK		_
	District or State.		_,,				l	2 Per 1	334	Angle I	-	1140	
	1	<u>‡</u>	3 11 12	2 Transfr.	1	1	1	1 KE	1	1 2 2	1	1	1
١,	Drakey Providency Statesting States	a.ma l		un	מענ	6,673	LTH0	796	234	,			LWI
[,	Britis District	2,113	223	um	7,513	usu	ı.ən	170	192	87	н	1,467	LI17
١.	BOXETA CILL			1	æs	621	216	14	77	•		174	123
١.	NAME A REALISMYN DIAMEON.				-	<b>=</b>	•		•	1			
١.	SORTHERN DIVISION		1		2,942	3,153	1,500	-	*	ıs	16	N/H	u-ı
ļ	Almoratus Franck	' }	1		, MERE	1	In Lui H	•	13	- 1	ı	13	Fr Is
1	Fairs Makels Parist Parist Tames	j	- 1		20	-5	13	1	- 1		٠,		14 14
"	CEALETT DIAMENS	2,180	818	1,379	-	221	176	441				11	184
100	Alterdanjer Alterdanjer Alterdania and Marianh Wash	1,130	9	974		- "		- "	"	1	- 1	"	"
11		-	,~		#	42	23	<b>\$0</b>				١, ١	
1	France Patients Michigan	,	• ;			ñ	21	- 1	• ;	- 1	]	]	\$4
m	POTTERN MENTON		2	,	127	*	23	22			Ì	• • [	-
11	E-Inera Naper Inaper	İ	1		n	<b>1</b> 2	ļ		:	- 1	i		Į
ä	Artesperi	٠			=		i				- 1	_	- :
1,,			1		12	19	17			,		14	11
E	Harried Named	1			17				ļ	ļ			J
1"	_ <del></del>	1				1	1	i	1	- 1	- 1	1	
1	The set better	1			1			_	_1	. [			
'n		1			1	111	*34 1	"	4	`ı	١.	170	·
۱	entra en entra ent				,	10	.1	* 1	11	•	•		4
	Physical Company Compa				۱ ،	,	1			i	- 1	1	]
١,	Francisco com				-			1	. !	.!	- :		-:1
-   *		i		·	,	ĺ	* {	i	1	-1	1	1	- 1
١	East of the Agrees		ı	. !	n			1	i	1		- 1	f
1.				•	,		•,	1			i	- 1	- 1
١.	A Bree Earth					• }	τ! ••.	1	i	1	1	'n	<i>:</i> ]
ľ							1	1	i	1	[		
١.					, n	- 11	<b>-</b> }			- 1			- 11
-1	en.w				, ,		1	. !	1	}	ŀ		- 1
	is secured		•		U#	- 1	434	,	•	1		***	
	 			į	<b>40</b>	gra j			n		1	-	]
- {	or through making		1	ì	1	2	<b>'</b> ¤{	*(	- 4	-	- {	7	-{
- 1	I have been in the beater	٤	i	İ			ŀ	1	ĺ	1	1	ļ	
1	a theye		[	ι	,	1	,	1	,	1	i	1	į

•	l rotrati	l (Το (U\8	FUTAPIA	on si	T \0T	SLECTE	(LD)	ı	-		LONG	CATHOL -	.1c		
				Diens	etno- e	r Pace.		f					זנוד יון	73 7 57	1 atr
	Total		Europe and All races.	! ~!	inglo-I	ndlan	In Ila	ń		Total	1	Farpj 401 4 122		15	-1sn
Perent.	ť	Female.	ŕ	emales.	<u>:</u>	Femilie	*:	l enules	lerans	Valre	t lena	Maket .	Frinal	Vales	- -
76	to Visit.	-8	o Vales.	F/)	14 Male	F2	ca Vales	61	<u>۔</u> ا دا	ט. בוי	£.	۶. در	£,	\$ 5	- vi
2 425	11,337	11 033	1,397	765	223	339	9 678	2 974	163,285	23 193	70 195	4 4*5	2 710	3,213	3,123
0 925	10 510	10,326	1 3.2	737	305	224	8 9,2	9,255	155 721	89 314	C. 243	4 450	2,189	3,241	2 129
889	610	273	411	123	19	22	187	128	51 503	34,504	17 001	2 413	1 150	1 -30	1,225
154	87	67	89	26	2	2	46	23	20,250	10 020	9 620	.9		271	403
4 170	2 303	1 857	63	54	28 r	27 8	2,212	1 786 305	30 r05	15 601 271	15 00 s	39 19	21	153	175 _1
1 313	1-1 61- 6H	99 701	2 6	15	1]	1	6 J	651	120 3 532 C	2 143 40	1 - 7	1	4	1	4
1 -20	169 740	143	21	2.5	1~	14	101	120	4ù* £u 41£	12 6 6	12 7.0	1-	7		-1 -7
12,313	6,783	6 555	658	478	238	255	4,885	5 572	18 775	10 779	2008	1 191	210	Ci7	71
3 76 -43 1 17	1 010 )	1 619	33	R   30 7	100	67	1,817 27 767	1 841 10 ) 340	- 0-3 - 19	3747	107 2 107	147	::	1 0	124
29 2008 1 495 1 097	1 209 743 761 301	1 3.3	103	311 70 7_ 10	76 26 15	116 19 2 20	104	1176	20 1 20 5 3 73 6 1	1 = 1 4 114 	167 -51	4 ( 27- 14 -3	162 	101 10	10 4 -11 -21
3,017	033,1	1 457	31	21	15	10	1,511	1 425	20,883	15,553	15,335	167	161	211	*7*
677 1 612	173 177	100	1~ 7	13	4	r ē	1.,2 33_ 94^	243 273	5 "02 7 (7)	-913 149 1 ( 0 )	2,7c2   110 1 4 4 4	122	111	-	1
=1	77 17 29	7 7	# T 23	1	-		33 12 3,	34 .	14 40° 12° 61 J	20 4 C 1	7 VI	111	-	=	1
373	256	107	129	21	5	19	112	gt.	3 700	2 577	1 223	585	2/2	82	145
117 18 1	117	<u>10</u>	ا آب	15		7	61 1	8 4.,	200	2117	11-1	-1 -1	2 ) ]	- 4 J	F 3
¢0	43	2"	0	4		12	-1 1	11	163 121 1		ا جُ	1 3	د1	11	٠,
1 400	-17	712	3.	25	10	15	725	ers	7 554	2517	2,518	٠,	21	<b>€</b> #-3	63
44 1 123	25 1 C5	18 65	1 10	10	2	í	25 55	18 54	87 14 575	29 13 2 8	217	20	17	11	7
31 41	12 12	15	4	1	1	1	و د1	1 14	1 <sub>55</sub>	+	1=	1	1		•
12	51 21	15	4	3	1		re	ı'	~ , ,	12 12	11=	12	-	, !	
13	В		3	2		3	5		en	42	~-	e	į 1	i	ŧ
13	8					3	٠		(4)	47	^	c	· }		•
ţ			•	; ; :				3	≇1 ; ¢ ;		<b>s</b> i - i	?	!		•
r R		] =			•		1	1	1 42	<b>3</b> **	<b>5*</b> ;		t		1
:	,	1	3 4 4		, I		1	1	1 1	 	13 }		1	ı	
151	) es		i i	t	İ	1	5-	مو	21	₹# {	ε'	ž			1
t: -	5	1	t		•	1	18	-1		2 5 5 6 E	۲ داوه	\$ ±		ŧ	
	j	2.3	1			1		2*7	174	£ 3	\$t.*	1		R	1
949 1		,	i	}	, 11	į	117 ·	1.0	*74	!	£13				3
1 6		•	4	ŧ	21	; ;	‡ **	· ·	*1	11	4:				
1°			1	, ,	1	1	, +t	•	ŧ	1 '	ı				

		EATHO EATHO BACK	20.27				2,117,			- :		!	<u>.</u>		
	District of Prote.	bia			Teni.		缸		Angle		PT RACE.			Time	
		1	1	1	1	1	1 1 2 2	1	N Kela	1	in in	1	1	1	1
١.	Souther Problems budding Successed Agreems	43,416	44,60	- 1	1,744	1,014	u	=		•	L) SE	1,039	130		н
	BOURAT CITT BOURAT CITT BOUR T CECRRAL DIVIDION AND DISTRICT	MAT NATE	61,862 14,863 8,166	7,346	1	1,451	,	1	•		1,723	1.00	133		
	NORTEKRN DIVINION  Absolved broad broad broad broad broad broad broad	18,419 233 63 133 243 175 18,623	10m	6,796 6,796 7,786 1,786 1,786 1,986 1,986	1,365 63 1,773 1,784	1,000 10 1,000 1,77 17	3	,	1 1	; ;; 1	3,236 86 1,576 3,67	13H 10 13 14	•		
2 7	CESTRAL DIVISION  Absorber for Absorber for Absorber for Absorber for Botton Botton Botton	100 100 100 100 100 100 100 100 100 100	setery's S	Tre ese	304 346 37	)23 384 39	,	7 7	1	-	m .m 	384 124 1	11	11	•
on mentalist to their time	EIFD  Erd-rated Extras Infrase rateds Political Thir said Parks They good Politic	11,173 2,164 441 2,844 1,784 1,784 1,784	Car Car Car Car Car Car Car Car Car Car					ſ		-			,	# · · · · · · · · · · · · · · · · · · ·	" 1
15 14	Salares  Falleres  for Pharmeter  products  pr	8,777 20 31 207 01 144 207	153 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	•		•	!	1	İ						-
	Told Earth  1 State Earth  1 San San  1 San	, ,	•	i ! 						,		1			
ŀ	Dere Samba 10 Sampah Sambif San Samony	P*	:: :::::::::::::::::::::::::::::::::::										1	1	
	port Sport    Date   Da	# !!! !!!	115			İ			ſ			ł		277	-

	51 RIAS			ı		LECT NOT E	PILESED.	
Product FIRE Prioraco	t.s	eri cirili		-			CLUMENTING 11	T.o.
Furgion and Allied races (and Total)  Furgion and Total)	Total	Distribution and Alik I races.	Indian.	Total		I projesh an i Allied race		loin.
102 102 103 100 110 102 102 103 100 110	111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 111 112 11			114   119	riant 1	1 Jemsler	7 2 124 125 124	12. 1.e
3 42 55 2 4 3 42 50 2 4	27 16 11 27 10 11 2 2	11 8	5 3	16,320 8 672 1.,2.3 8 095 784 373 2 040 976	7,64 <sup>-</sup> 7,157 411 1 064	E02 440 E00 433 1	205 212 225 210 17 12 31	"\$" (,\$93   1 ",291 (,\$05   2 2   379   3 976   1 020   4
3 ,	11 2 8 11 5 8	1 1 2 6 2 6	1 2 1 _	5 600	2 670 CO1 1 620 2.9 C6 25	21 13 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 17 13 16 2 1	2,034
42 55 2 4	9 7 2	7 1	1	1 007 577 107 52 4 2 1 2 21 23 22 21 21 23	1 421 4-70 	3 4	10- 170	14.1 1,100 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
			,	11 + t	\$1 &	Ŧ 1		15 q a 47 47 47

### IMPERIAL TABLE XVI

EUROPEANS AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGF

Table XV showed the distribution of Christians including Indian Christians by Sect, each Sect being divided into Race Headings

The present Table has nothing to do with Sect—It omits Indian Christians, and deals with the rest by Race and Age—It consists of two main parts—(a) Europeans and Allied Races including Armenians—and (b) Anglo-Indians

For the definition of "Allied Races" see the Notes to Table XV Part (a) is divided into 1 British Subjects and 2 Others Armenians have been included in "Others" The age distribution of Armenians is as follows —

Di trict	All Ages	0 10	10 16	16 18	18 30	30-40	40-0	over aver
	M F	M F	мғ	мь	м 1	иг	1 14	ηц
,		- ~ ~						
Bombay City	81 59	10 4	11 10	3 0	14 12	20 16	17 3	1 4
Bombay Subur ban District	3 0	0 4	1 0	0 0	0 2	0 0	2 0	(1-3
Satara	0 1	0 0	0 0	0 0	0 0	0.0	0 0	0 1
Kolaba	0 4	0 0	0 0	0 0	0 0	0 4	0 0	0 0
Total	81 73	10 8	12 16	3 0	14 14	20 20	19 7	6 12

Part (b) is not divided into British Subjects and Others, since all Anglo-Indians have been taken to be British Subjects

Actually the classification of any person or persons into British Subjects or Others is a matter of inference, the Census schedules having contained information as to Race and not Political Nationality—But the errors, if any, would balance out

This Table corresponds to Table XVIII of the last Census

### EUROPEAN AND ALLIED RACES AND

### (a) European and Allud

	l		i	TOTAL	_	1						ž.	etti+i		ten				
Banacies Professory Indianal 201900   SL200		[hatriet or State				İ	11 km				•		1	-1	116	*	*	+	ļ
	Ì	ĺ	THE	-	French	Yes	24	·	X.	1	¥	I-	-	-	Make,	Females	H.abe	-	ĺ
	1		*					7	•	ļ	19	n	11	1		13	1	117	l
POYER FIRE   1-79   1		Bearing Professory tentral Big States and Agreetin .	21,700	23,330	1,73t	39 416	21,713	7,879	1,516	ran.	**	\$21	211	ш	12,000	2,023	4.13	1,107	l
A POWER T SETS   23   277   129   427   271   100   25   25   25   25   25   25   25	1					1												LJHI	ı
A NOTERIX DIVISUOS   COM   646   See   CT   4   CT   1   2   2   1   11   3   64   110   110   1   1   1   1   1   1   1	1			ſ	4		1	1		f 1								***	l
Cantillation   Cant	١.	TENCT AND IS	•	177	, m	63	art.	106	•	-	-		•	•	#3	n	n	*	
Company   Comp	1.				201			1				•	1	- 1				*	
10   10   10   10   10   10   10   10	1	i treets	*#	1		1 .			'		*		i	-	174		•		ı
CANTEAL DITI	١.,	Fast Makin		1	1 5			-						- 1	i	' '	1	t	ı
1	ļű.	These	~	-	<b>~</b>			~	ł	'n		•	- 1	•	2 1		- 21	•	
Company   Comp					2.471			2,794	-					71				17	
1   1   1   1   1   1   1   1   1   1	1"	Entert had	7.88		Į.,	1 1	1 2	} .	١.,		10	1,	* }			- {		- 7	
27   Description   1	Ы	122	Lin.	177	144	3 274		1.34	ᄪ	117	- 1		- }	표	124	327		155	
NOTIFIED   NOTIFIED   Left   SSS			14	134	17.	La	75	7,			٠,۱	٠,	- 1	•	- 1	"	- "	-1	
To	m	ROCTHER DYLIU	1,87	<b>633</b>	123	817	<b>s</b> an	234	ш	41	۱,		•		114		110	n	
2	15	3-from	•	, ,,,,	25		853	11			- 1	41	- 1	• [	79	- 1			
Company   Comp	1	11.00		.=		14	-		١ . ا	· {	- 1	- 1		- }		• 1	*		
	"	Suppried.	п.	ս	•	١.,		•	٠,	- 1		,	- 1			- 1	1	]ة	
20   10   10   10   10   10   10   10	177	1			LIMA			1,845	***	)	-	н,	- 1	=		,			
77   1	١	E arresta	120	1.25		- 5-	."	***		F		ħ	* 1	1	2	E.	ä	뒤	
24   Service Service   275   1   170   21   120   2   2   3   5   5   5   5   5   5   5   5   5		1	-	,			1.2	J	j	J	- 1			,	٠, [	ł	٠, إ	- 1	
		Land and Dales				ĺ						_						_1	
Column	1	Dealer Rains Mil	879	•	1179	\$1	132	"	•	1	'	'		'	"	*1	*	"	
The state of the s	"	'=="				- 1			i	1	- 1				- 1		•	- 1	
Property Control of the control of t	r	Eathern	-	*		21	u		- 1	•		•		•	•1	• 1	1	"]	
	1	hi-reaper to-thi				- 1	- 1	٠,	J	J	']							- :]	
The property of the second sec	ı	A STATE OF ENDA	10		-					- i				- 1			1	П	
The property of the second sec	1,				١, ١			Ì		- }							. 1	ا،	
Date Earth	1	Palence State			· 1	- 1		- 1	1	- 1	- 1						- 1	1	
	1	44447	"	i .'	' '	- 1			1	i	-					_		- 1	
	1	San Butte		<b>.</b>		•	•1	1	- 1	- 1	- [					٠.	'	7	i
	1	2-1-1-1-1			}	i	- 1	i	- }		- }					1		- 1	
	1		•	. ;		]	i	- 1	- 1	- 1	ŧ							- 1	
	-	1	'			í	Í	- 1	,	,	1							- 1	
as business frozen P*	1	100 100	**			1	:		- 1		ŧ						ţ		
	i	1777	i	,	n	23	}	* j		ŀ	1					• †	i	4	
( pro 2000 % m	-		r			i		• ,	. 1		1					1		-	
/ / Arm 14 1	1	14 244		J		1	ļ	i	1		1					- 1		1	
	1					į	- 1	i	¥	ţ	í					{		- [	
1	1						- (	i										}	

# ANGLO-INDIANS BY RACE AND AGE

# Races (including Armenians)

1											0	THER	ş								
	40.		60 and	lovez	,	III Ag↔		0	10	10	-16	16-	-1 <sup>u</sup>	16	00	30	-10	40	1)۔۔	57 41	भ रासा
	ifes IR	Females	Maira 20	Females 21	Total 22	21x1cs 23	Femal⇒	Nai~	Female 26	Males 27	Tr males	Males 22	Tr mal~	31alc=	Fr. mairs	H±1→	Tro- malm 34	Mates	le maire	l'alcr	Te Trains
2	082	034	1 019	656	2 415	1,263	1 052	161	159	177	154	25	40	293	249	292	227	194	105	111	23
1	192	915 452	609 823	643 290	2,356 1,182	1,334	1,022 507	159	183	177	154	3.	40	292	1	251	1	185	100	103	£3
	29	22	16	17	21	6	15	55	86	35 1	110	17	19	227	113	181	103	104	40	23	2¢
	63	29	28	10	75	20	45	3	3		а		3	7	9	10	11		12	2	
	12 6 10	11 2 5	10	2 9 1 1	21 7 13 6	13 1 1	11 4 12	3	1				1	ā	ĭ	4	3	1	- }	1	,
	10 10 2 7	3 8	2 6	i ñ	6 10 1,	1 3 0			1		5		Ξ		1 1	2	4	1	- 111111 r		î
	414	7 000	262	217	663	388	276	£7	88	129	27	12	10	67	63	3 51	£0	3	:6	1 28	
	ī!	4 7 1	7 2	24 5	73 4	23	2" 2"	10	) P	4	1	4	1	12	1 3	13	1 2	ſ	1		31
	10¢ 213 1° 17	1 57 170 20 10	2 5.3 10H 14 11	25 26 141 28 2	73 200 200 200 201	15 ( 151 21	20 22 110 10 17	12 44 1	21 18 7 2	100	22 3	2 1	1 5	0101	12 21 2	17 6 2		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i	17 0	200
	δR	25	34	27	257	114	143	22	24	12	13	5	6	İ	- 1	İ		- 1		- 1	á
	£1	17 1 13	18	20 6	127	(2	-	11	1	ı	١٠	1	3	25 10	24 21	10	24	16	18	*	- ;
	14 14 12 12 2	3	k 143	1	117	50 2	c-	9	o	7	-	4	5	2.	20	4	10	1			
	287	108	121	76	158	121	87		5	į	j 1,	1	2	sc	5	23	10	}			'
	217	1.0	5 107 1	ço.	1	110	1	o	5	-	1	1 ;	2			21	12	20 j		12	]
	ia 2	7	-	4	1	,						İ		1							1
	29	19	10	18	59	29	20	2	6					1	2	11	11:				
	2 12	: 8	=			_										Í	1	1		"	
	;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	7	11	7			-		Ì			1	=	3	2	*		=	
	1	2	1 1 6	6	2 2	-	1 2		1		İ			1	1	7	1	i		=	
l	c	2	:				ĺ		1		]						1	1 1			
	n	2	ž								1					Ì					
	1		2	1						1	1						ļ	;	1		
	1		1		٤	1			1	í Í		į				t		•		1	
				Ī	•	1	4		± /		1	1			1	;	1	,	1	<u> </u>	
	5	:	*	:		ŧ	£		t	3	i	1	]	ļ	į	2	1	1 1	f .	1	
	7	3	•	•	10		12			1	ı	f	1	ŧ	† 1	ł					.]
	-	1						1	4			i Į	1	i	3 1 1	; <b>t</b>	2 1 E	3	1	<b>,</b>	;
	7	,		2	1-	; <sup>1</sup>	7	. !	•			1	ı	(		t i	- í		3	1 1 <del>1</del>	,
	.	- 3			4	• •	Ę					}	ł		ł	<b>1</b>	1	1		1 7	
- 1	L R Y	ا دب	7		•	•	•	¥											1		

\_(4

### EUROPEAN AND ALLIED RACES AND

(b) Ano o

Ì		District or State,		12 TC-4			-1	<b>.</b>	- <b>r</b>	٠	-10	1.	41.	
1		Partial of Mary	Total	Hades	Franks	¥2	Franks.	Yum.	Printer	Make	Treate	Males.	Y-mark.	
١	_		1 .		1 _							, ,	13	
İ	ı	Ranbay Presidency testuding States and Agreeove.	6,003	8,321	L144	117	114	434	413	413	•	111	<b>8</b> 43	
1		British Dustricts	11,334	1,112	8,97	111	113	424	413	947	96.3	141	***	
	,	T X A CITY	4,724	2,134	2,000	-	*	144	111	254	Ħ	an.	112	
	•	AN DISTRICT REASONTERIOR	E33	E33	134	١.	7		**	ы	111	"}		
		FORTER DIVISIO	(3)	213	219	14	•	<b>*</b>	ez .	41	u	۱ ۱	n	١.
	,	Absoluted Frank	1 11	12	-	•	1	19			' '			ļ
	1	Torri Maria		ì	1	ļ			1 1	1			. 1	,
	1	Thank	23.0 23.0	17	L G		1	17	1			1	7	-{
	12	CEALETT DIAIN X	8,73	μm.	1,344		-	"	14	197	1 117	111	m	
		hardsqu has bee ton		*	-		1	#5	İ		37	11	7	ĺ
	11	bendany blacked for basing or and	19	2	F.3	,	13		, B	, ,,		, ,	, #A	
	١.	Sature D'eshiper	. 244	. •	123	١.	l	11	1	١ ،	1	i 1	, ,	ı
	Ι'	1	1	1				i	ì	,	1 1	1 1	. 1	Ì
	*	FOTTERE DES 1	637	24	379	12	13		1 81	ta	34 L	<b>*</b>	. 1	ţ
	n	Brigada Bijagur Jacan ar		47	130		•	! '	1 10	•	1 '	' '		1
	۱	pictross sector sictor Research	14	13	1 2		1	l	• • • • • • • • • • • • • • • • • • • •		١,	1 1	, ,	
	R	Banks Ti			1 -	ļ	1		1		i i		. i J	
	1 ,,	61	744	273	270				20				× 1	
	ļ ,,	H Services March	н	1		1	ļ	1			, I	1 ]	٠, ١	i
	-	Estimon reshold id or har one forter pp had fronter			-					ا ا				
				1	1 ,,	١.	١,	ļ			٠.,		1	
	1 15	1	1 110		1 "	٠.	١.		•	•	. 1	. 1	١.	
	"		1	,	1	1	į				1			
	"	Photograph 1		, "	"			•	•		!	'	۱'	ı
	1	Total Spinson			1	i		l				. 1		
	1	1-4-1 -3 Pro-41		1	'	Ì	1	ļ			1	. 1		
	١,		*		111	1	•	1	•		1	1	1	
	1	to Brokery Made to Brokery to promp	-	1	10	1							1	
	1	Made M selec		i	l			1			. 1	. Î		
	1			i	1	ł				,	!	. F		
	-1	Im Inn			1	1					- 1	1		
	1	** ***** Part			į	1					- 1			
	1.	13 Same Agency			•	-					. !			
	1	Street, S		ı		,					. 1			
	1	1-mm 1-mm 4	TP	×		İ		•		•		•	•	
	-	Sec. Sec.	ħ			1		1			ļ	•		
	-1		-1 ".		1 .	,	4	ŗ	1		,			
	- 1				1		1	Í	t		j			
	-1	1		ı	1	I	l .	ŧ						
	,													

# Anglo-Indians by Race and Age-concld

Indians

13	16	16	14-	-20	1	-20	20-	-30	ວຸດ	-{"	to-	-J7	مي ا	<b>»</b> 1	i ne	\$ exe
209 217 221 211 520 534 1192 1100 517 76 L.1 460 2. 2. 2. 1.0 1  212 218 228 556 227 1181 1003 503 748 0.36 46. 27. 1.0 1  213 11 12 110 5.4	Males	l emal-	Males	1 emales	Males	I/mal z	Males	Temales	Mal-4	Frmalm	Males	Females	1 1 1	l cale	) Y L	1
298 217 221 211 520 234 1192 1100 917 764 5.1 449 2 2 1.0 1 298 21. 218 268 5.56 6.59 1194 1003 505 768	13	14 _	1.	16	17	18	19	20	21	2-	=	24	:-	=-	2-	1 :
	209	217	221	211	520	524	1 192				Lui	469	<b>2</b> s	25	1.0	t.
	208	21.	218	208	516	529	1 181	1 003	503	748	J 35	465	272	‡ut		57
9         15         6         7         13         22         23         6         69         18         30         20         12         11         10         10         10         10         10         10         11         10         11		' !		1	[	!				ī						
The second column   The	13	, 15	1	1.	34	1 23	64	80	85	1	; 55	3,	19	29	15	ſ
\$\frac{1}{5}\$ \$\	٥			!		1	,	1		1	1	20	1-	11		
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	2	(	2	3	'	t	1_		3	12	۴	1		4		
43	Ę	1		1,		i	13	. 16	1 16	1 16	14	1		:	3	
1'		1	! !	İ	1	1		1	1	1	1					į.
				1		ì		;	1	1	,			ı		1
			1		ł					, 1	1					i
6	10	4	1	20	11	10	117	13.	1	01	1 64	74	. <del>.</del>	<u>.</u> .	24	1
J       J       S       19       7       11       12       10       8       7       2       3       4       7       2       2       11       12       22       11       10       10       7       10       10       7       10       10       7       10       10       7       10       10       10       11       12       22       12       <					İ		ŧ	1		!		,	•		ŀ	ŧ
3       4	_	i	1	i	)		i	ر ا	12	1				, 15		i :
12	-	4	,	c,	} -	1		1	1	10	-	, <u>:</u>	٠		3	,
12	c		š	•	:	น์	10	50	12	12	13	16	7			ŧ
	13	10	1 1 11	1 8	, 29	31	81	75			43	25	~8	13	13	۱ 1
	11	6	, 1 ,	1	ا 1 چو	2.	62	61	3 44	1 51	-3	00		1 12	1.	; 1
	1		; J	;	1	5	1	1	2	1	_	v ·	,	1		t
			,	•	1	1	1	-		1	1		_			t
	1	-	1	1	1		1 11	1 11	12	16	15	•	3	ı,	•	,
			1 2	2	2				3	ŧ <b>2</b>	2	1	:	1	1	
		İ	1	,		į į	,	1	1		*	1	١	, ,	ŧ	
		1	; =			:			:	; 2		t .	, -	:	,	
		;	\$	ı			1	•	1	:	1	1	ì		1	
			ì	1			, 1	1	5		t 1	1	1			
		f	1	'	,	1										
		ł												1	!	
		-	,		i				1							
		,							•				ı			
							1		•	•	,		i .			
y y y y y y y y y y y y y y y y y y y	ĭ	,	1	L 1	•	=	t									,
													1			
		2			A	•	1		4	ŧ	•		1			

IMPERIOR TABLE AND

# OCCUPATION OR MEANS OF LIVELIHOOD

General Table Section 1-Promissed Summary

	*	E.	21.14.1.14.12	=======================================		MATTI & LIMITA	TARTA.		=	STATES AND FREILY.	radice	
		ACT A LIES	1		ı	ACTUAL WASTED	2	1	_	PLUE .	H .	
	7	ļ	3	Lyandar,	1	3		Printers	Tatal and Long	3	-	Printers
:		, 1	į			į	1		-		1	-
the parties	2	Cumu	Ling	- FERTH	18,391,719	LINCHI	240,90	in, stat, m	1,49,13	urur	Ę	1
THE LOUNG-P PRIMO OF BRITISH IS	1,574,777	Ę	rto m	24,87	1,110,840	THE THE	t, mett	8'8H'818		(M.73	Ę	1,941,41
T 1-IIM LI MI I II	1 1	E	1.11.00	A. The SEA	17.50,44	2,672,840	1,74,844	441,316	110	i estat	3 2	1
Inches thereis prairie	1	tn ac		1,71,440	11,751,743	ECH.TT	1,741,114	6,577,639	4,414,714	(et.m)	£,	thun.
in define) fabricia	1 50 00	CET,262		1.44.44	11,54,27	1,111	1,744,736	4,718,944	47,774	44474	Ĭ	
Ì												
And the last of age of the last	17	1 7 X	-	1 2	i.	E 1	11	<u> </u>	## #-	ij	Ē	<u> </u>
-	ξ:	٦.	٦	AJESTA		3	14,11		417	<u>.</u>	5.	3
1	1	1	ξ _	- د م	3	3	ŧ		<b>Š</b>	**	÷	1
April Appeal of table course dette ?	zŧ F						12		•	ī	-t	<u>.</u> 5
The Parket of Street, or	17 1	<b>3</b> 2	ŧ°	~	2	35	15	277	£',	2	47'11	Ē,
Department of special little and the second of	1811				7.5		2	Ę	H.A.	Ħ	5	14.514
The state of the s	-			ء -	101	£	-	3	5	Ę	Ξ	-
	1 1	±			-	-	141	1,547	=	ij	Ē	¥,
, lyang	100	E.T	5	ICHI	11,10	3	Ę	F.	11,44	Ę	¥,	14.43
	: - ī	-	-	-		₹	E	Ę	ŧ	=	Ξ	5
1	17	Į.		E E	E	λţ	53	‡ ŧ	= 1		.1	7 <sub>2</sub> -
the grant of the same of	-	5	3 2		MARGIN	Ę	12.	100,000	m,m	Ħ	18,43	11011
	**	3	£	11	73	Ş:	7	•	دء	£ q	į	ł iź
The state of the state of	II	7	11	_		13	ij	Fŧ	*: =	Ŧ.	•	7

3.6	70	6 528	6 353 173	4,434	688	5.5 \$	513	1,730	1,036	20	0.	078,200	517,167	110,489	1110	6014 614 514	116 )	1013	27.77	62 100 7,171 557	20,0	51.	103	1 173	4.5.4	۲ ۲	^
16	10	162'5	1,260 21,1	843	265	<b>0</b>	213	456	121	113	€5	119 613	81 400	32 613	4 173	205.5 625 438	222	6,354 89 79	ני, נו	11.10 21.1 21.1	1,114	1.61	661	į	111	•	
99	ç	3,903	102	2,705	1 039	103	•	1,148	410	133	<u>:</u>	436 904	263 891	62 738	4 213	105,1	1 676	103	19 162	35 104 1,009 339	77 010,"		302	leu'.	110"	? =	*
145	113	11 719	1207	8 001	2 042	000	1,037	+ 333	1,627	1 173	154	1,532 719	89-,459	214 843	120	23,229 3,594 3,143	13 002	11,100 111 5 5	130 001	11.211	10 101	E	323.6	161 9	2150	÷ =	٤ ~
597	137	63 818	1 010	4.871	1,171		615	818	2 771	2,607	101	2 278,639	1,232,103	358 429	101 02	8,158 11 011	500 12	19,561	3,100	10-09 10-01 10-11:	193	11.	1,769	10,131	111	0107	0,01
=	1 -	13,212	12,17	2,473	893	140	391	339	1,168	1,1.6	빏	428,289	233,287	141,069	11 612	5,238 9,347 5,	E	9 013 9 100 1,704	500 19	77 471 179 54 1,0 511,0	16.	7.5	E E	4 - 6	55.	} [	42 67 84
101	rş.	44 555	1000	5,024	1,213	<u>r</u> ,	316	980	2,522	2.5*0	51.	1,450,159	834 709	229 622	11 100	8 018 3,193 212	36 664	32,369	144 021	33,673 112 249 102 2	11,151	3 547	922 136 1°8	¥70 €	3,091	٤٤	22
1,037	40	120 746	121 773	12,370	3,331	T.E.	\$105	61	6 761	0110	413	4,197,167	3 350 179	15) 428	19 -30	19 451 02 150 503	1 dc 1 k	57 402 57 510 57 54	408 55*	11211	10.11	F-6-01	6077	11.1.4	1 6 91	. <u>.</u>	3,113 44 11
651	181	75 472	11042	9,325	1 959	900	100	3 659	3,807	2314	-67	3 234 839	1,779 270	116,714	-3 013	665 11 14.11 804	37,117	13,556	29-12	150 157 47 4 4 11 24	15.55	100 P	537 787 787	6 - 61	11.11	7 10 1	6.7 6.7 8.0 40.70
#	***	14 503	13 949	3,317	1 233	us <sub>1</sub>	6+9	193	1,239	1 .19	01	547,904	381,767	173 651	19 425	18. 7	7.4	2,75 2,75 1,57	-4 42,	31,647	10,13*	11 K	17.1	166'£	37.0	£19	167
1 161	E	18 130	65 mg	7 729	333	i.	1,267	2 104	3 292	3 020	263	1 937 093	1 008 800	362 467	Ch 7 23	10 570 10 105 1 13.	34 23 (	22.02.	E. O F.	155 th 116 th	125	161	111	413	72.	- -	* ** **
1,217	tr.	139 485	113 195	10,371	\$ 423	101	909	0,5,0	8,393	7 793	£	\$ 729 878	3 212 627	1 016 258	71,100	32 724	¥ + .0	36,30	1.4.4.	123	25	12.22	577	f n	777	, ,	22.
elega na Maga ha na na (a)	Total and the second				Zwel Orfer 3 - Wises	, y , b	1 40 is reight of a state it from the control of	To st Oriest Constitute at Sand Carks	Tetal Order In Bull ate		ALTER STORY COUNTY BUILD STORY OF THE STORY	TOTAL CLAIR B PREPARATION AND SUPPLY OF MATERIAL	property of the Contract of th	Tutal Offire @ Trit fen	Bulling for the form of the fitter for	115 Pinne brow 12 4 Fr yourseless 5 Freshwater &	20	by the many of the state of the		is from the second of the seco			is a describe a series of the	to the standard of the	111 April 4		1 1 man and 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

e 4 m 4

	ויאו נענוט או נינוט	t:	t t	TITI		BRITISE DIVIDENTE.	NT&LCTS.		=	TATES AVB AUENTISE.	CACTOR	1
	1	1 5		1	1	ACTEL BOARDS	1	Ť -	,	E	Martin	1
	1	1	1	Prost	1	1	١ _	1	111	1	1	1
		4	1			1	1			1	1	
מאו נושו וושו ו אווווו												
1 1 to 10-4 1 distribution					_					-		
i i	!	į	_ ;	3				į			1	ţ
	5 <u>5</u> **	5 5"	5**	, 5 <sup>6</sup> *	į žat	<b>.</b>	5**	<b>1</b> 22	Į 33	- E=	Ę	i iz
Service Cry x	Ş	3	5	3		3	Ā	5	4	£	3	Ē
To the state of th	E n E	520	2 3	\$ -	E-s	37	3 "	3*2	Œ	Ĭ3.	¥	12-
to State the Charles produce and speed		E 2	- 3	2 2	H N	а <del>ў</del>	* 3	3 3	≅ <b>₹</b>	r g	= Ĭ	* *
	55	343	3 `	25	225	33ª	2×3	22	BŞE	Ĭŧs	Ĕ <sup>et</sup>	ĮĮ
1	K	2	ş	11/13	e i f	er'm	į	2	į	7	2	Ę
The second of the second of the	5	5	5	17.0	Ĭ,	5	3	5	3	**	Ħ	2
	\$	Z,	5	11,51	11711	ş	3	BYB	5	3	3	77
That dear London, size and lard manning has the palmon's	H.	Ę	5	Ş	ž	ij	5	3	1	Ę	1300	5
A THE STATE LIES SAME IN STATE OF	ş	ř	3	5	H, H	5	3	ž	17	<u>§</u>	5	2
	3 3	i .	2 3	i I	7 2	<u>ξ</u> 1	3 3	3 1	ş :	£	I	5
		E	I	3	Ē	7	: :	: I	5	Ē	=	= =

	.37,209 1	।प्रक्षा	: 672,45	20,19	231,939 (	100,548	18 915	162,155	105,427	1114	5,633	67 642
of the transfer of the transfe	1 1 1 1	10.5	6 24	12.25	£. ±. ±. ±.	£1,23	35	4 (18)	10° 11	57.	113 635	10.3
The state of the s			14.41	12 gr.1	£,	11 123	14,001	() ()	ē	1(2)	£_+	11,194
The state of the s	1.03.1	1.503	2021	្តិ ពីស្វា	121 601	11 153	5	- 415	52,413	16 119	114	35,477
~	7.	73	ាតិ		ווניטו	77	112	ર્ફ	n 110 169	טייר	77	<u> </u>
the transfer of the property of the control of the		Ęź	701 r	111 0-	78	1 S	9119	100	31 0 G	28	33	1124
	116.1	\$151	elt   It	<u> </u>	60° 01	e		ភូព	£.5	818 0,4	ru Lu	15.
	201 012	1 81773	23 832	107 952	126,523	40 187	50,629	64 027	79 219 +	23 091	p 203	13,935
e and ces 'admire.	::	7	` <u>'</u>	CTD	124	- <del></del>	<u>.</u>	Ŧ	181	ž		ફ
Min to the piece for it and for a new life and the first for the first for the first forth and first forth for the first forth	=:	•	F;	51.5		E 55	7:	25	<u> </u>	<sub>2</sub> ′∓	•	 
a tende of principle of the first of the fir	SFT L	בור בו היי מו	าร์เ,	1 + 10 1 + 10 1 + 10 1 + 10	7 0 E	87 TEL	78'5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(8) 1.1 (1.1	EGF E	şş:	T107
ton belies as the end and better believed and better					:		į	1	;	•		
	43 017	19870	5-01	33 470	- THO	14 023	3 931	125,65	20 767	3 2 2	1,776	13,146
A Mar and the transfer of the modelling of the control of the cont	1167	दइ	97	ξŗ	27	ts.	5=1	5명	75	#9 <b>:</b>	E #	4 <u>\$</u> 1
A TO THE PART OF T	- e t	E : 2	គឺ <b>់</b> គ	4 <u>5</u> E	ביים לר ה	= = = = = = = = = = = = = = = = = = =	25.2	इ. <b></b> ध	14 21		191	= ====================================
The spiritual of the confidence of the spiritual of the confidence	:	Ē	100	.Ā	Ē	118	25	181	E	3		=
	511	7.	bu*	4 117	<i>1</i> 9 e1	F93	fut	P. 13	191	និ	93	<del>.</del>
THE CHESTS SHEETSCHILL	1.4 639	28,577	37,318	622.82	116 953	30 959	27,829	59 133	37 737	7,584	918,0	20 63 6
of the state of the trace of the state of th	110	2,55	75.7	2017 1017 1017	10 10 C	275	1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		- 25.	228£		200 E
and the second and a second and	==	125		258	- - - - - -		- F F F F	01.5		II E E	7,5	EZT
	12.2	\$ 25. \$ 24.	, E75	41.01 82.0 600.6 80.5	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 - 1 C	ะ7¥§	50.50	# # # # # # # # # # # # # # # # # # #	152	F085	0 4 5 C
Trist which to the englishment of the part	5.9.7	ומנומו	19 613	333,233	257.72	133,636	29 531	221 166	160 031	51 713	9 [61	117,117
The first transfer to the first transfer to the first transfer to the first transfer transfer to the first transfer transfer to the first transfer	* * * *	~ ~ ~	ä	1100	1 63-	537	ž	ÿ	6.1	5	-	ij
A the first part of the first	e1;	1111	27.0	ge 18	10,63	32.55	567 Q	5 5 1 2 1 2	0 1 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0	123	ווור פינו	11 1.4
Can Dealer and the least of the first of the	err.	1000	1100	1973	18.	12 12 12 12 12 12 12 12 12 12 12 12 12 1	200	322	5 1 4 11 11 010,11	145 145 145 145 145 145 145 145 145 145	STE	1 4 4 CE
TO THE PART OF THE	•	Ξ	101	r,	•	ភ	5	દ	83	123	<u>.</u>	157
*	r	5 7	32	2334	3,53	12.0	5	1 735	1,128	797	8	tit
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i.	<u> </u>	Ir	12	20	<u> </u>	77	EE,	151 121	7.5	ละ	ĘŢ

	MERLY 7	MELLY PEDIN WY VICTORS STATES	ATT THE	1112	<u> </u>	BETTER DUTILITY	TELLET			STATES AND ARRESTED.	Very Clea	
		PLETT AMELIN	ţ			ACTIL VALUE.	1			ACTES WINES	1	
· Control of the cont		3	_	1	1	Į		į	11	1		
	Ĺ	1	i	_	1	1	į	— -   		1	į	
CI M. S. FFETT TO D. LIPTET OF MATERIAL				l		~	l			_		
PERSON WILL DESCRIPTIONS THE PASS Land Description Control of the	-	ş	ž	ž	1	1	1,00	11,100	3	¥	5	Ę
	25,13 5,11	21¢3	4233	Ħ	1111	5355	Etiğ	1151	32 <u>5</u> 3	3355	R E	3532
The state of the s	¥	Ş	5	3	en n	3	ŧ	į	5,	Ē	I	ķ
Part Sec. M. Congress of sect of reserved	ž	5	1	5	5	3	*	3	5	1	•	ì
In Person support in making, countriess or expension of the country of the country of the country of the country of the countries of the country of the coun	χţĒ	232	£-	122	551	\$33	227	ic.	131	εţ¤		=3.
The Base of Projects and Presention of Parket Bread Ton, Mr. Charles, man pros, m		5	5	- \$	3	5	§	3	- I	Ī	-	£
fad now the risk numbers of sabbad bases.	Ē	Į	Tal	Ē	PHALIP	\$	3	110	Ę	ž	5	1
A CHARLES OF STREET	231	343		<u> </u>	131	<b>5</b> ₹2	_ E35	5 <u>J</u> l	531	<u>=1</u> 1	= -	ŞE
	2 }	5 3	* 5	ij	2 M	ŢŞ	2 2	3 1	į	3 5	. 1	
	5 5	Į Į	, I	3 1	5 5	<b>I</b> B	ž -	<b>5</b> F	3 1	5 5	Ē	ş I
	44}	213	315	552	553	3 3	3 3	313	5-5	žiľ	z-3	Ħį

C + 1

,),

~	KENT	NEAR PRINCESSAL OF THE PARTY OF THE	CITEDED A	Ħ.		PARTIESS DOTRICTA	minen		-	STATES AND AGENCIES.	HIDARO	
4	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1	11	Jerena Vonzana Trad Malea Franco	1   1	1	11	T T	1 141	1
HAND OF THE PART OF PERSON OF THE PERSON OF												
The same of the sa		5	3	Mary I	ž	857	3	4	5	3	E	ž
That has Row That to see a few and the few of	5	5	1	1	5	5	¥	5	\$	£	=	5
That there says I had so young, both and the		3	3	1	Ē	5	ī	Ę	5	3	8	£
Tool from R Then is comed prides.  N. That is married prides, (1995, 579, pain).	<b>5</b>	3	Ē	3	3	5	#	3	3	I	£	*
Total forthe March Contact worth processing that The Contact of th		\$ F 3	§ E §	HATE HATE	H THE	1223	5 = 3	11,415	<u> </u>	333	<b>3</b>	333
The first the way with the financial	1	10	ş	THE	17,18	E.	Ę	H	HEAT	H.473	HTH	FELSE.
The state of the s	2 E3E		\ 535		\$ 155 5		§ 531	1 111			5 55	5 555
		<b>5</b> 5353	5 31 <u>5</u>	<b>1933</b>	-	ititi	āstī	1 <sub>7</sub> 543	3353	rile:	22×-1	<u>şışı</u>
The best hand and the property of the property		3	Ē	ž	}	ą	3	ğ	3	5	r	5 5

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1231
1,00   1,77   2,073   0,413   2.00   13,123   2.04   2.0	63 110
1,533   11,414   21,035   0,415   2,00   17,12   2,105   1,005   1,1	sect.
14.07   34,03   45,19   15,55   34,13   17,03   16,73   4,02   1,02	
115   115	77 10 TO 10 10 10 10 10 10 10 10 10 10 10 10 10
1107   115431   2545   2571   2670   2040   11,201   2527   11,417   2.57     140   5,454   7,594   3,213   13,253   13,250   77,210   2045   3,10     14338   277,243   27,294   13,213   13,253   13,250   77,210   2045   3,10     14339   277,243   27,213   13,213   13,213   13,210   27,213   14,111   27,111     15339   27,213   27,213   27,213   27,213   27,113   27,113     15330   27,213   27,213   27,213   27,113   27,113     15330   27,213   27,213   27,213   27,113   27,113     15330   27,213   27,213   27,213   27,113   27,113     15330   27,213   27,213   27,113   27,113     15330   27,213   27,113   27,113   27,113     15330   27,113   27,113   27,113   27,113     15330   27,113   27,113   27,113   27,113     15330   27,113   27,113   27,113     15330   27,113   27,113   27,113     15330   27,113   27,113   27,113     15330   27,113   27,113     15330   27,113   27,113     15330   27,113   27,113     15330   27,113   27,113     15330   27,113   27,113     15330   27,113     15330   27,113     15330   27,113     15330   27,113     15330   27,113     15330   27,113     15330   27,113     15330   27,113     15330   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113   27,113     27,113     27,113     27,113     27,113     27,113     27,113     27,113     27,113     27,113     27,113     27,113     27,113     27	881 0.1 48
15.00   15.01   15.01   10.0   1.201   10.0   1.001   10.0   10	22.8 6.61
18,339	18 60 4
14,339	10 629 3,"
San	278 797 178 165
Salidar   146724   2567315   11474   11416   115702   22 447   11411   2011   2113	
5/L.         J4711         C0 (77         30,041         4,521         41,579         22 (43         5,159         511           5/L.3         731,254         603 722         30,343         35,840         435,529         430 (40)         16,773         15704           4,531         115,539         44 (43)         35,337         20         7,666         70           211         0,713         44 (43)         35,237         20         1,70         25,739         10           211         0,713         44 (43)         35,237         20         1,70	
51,535         731,234         600 722         300,313         535,40         450,50         450,50         470,	81210 27218
4331 118,115 155,197 77,303 4,029 71666 71120 25,739 803 116 115,390 41135 35,337 201 8,,91 8,091 4,090 110 115,390 41135 35,337 201 8,,91 8,093 4,090 110 115,390 110 110 110 110 110 110 110 110 110 1	
114 13.500 44 135 33,337 201 8,481 6,093 4,040 10  21	
13 62 15 15 15 15 15 15 15 15 15 15 15 15 15	
41 116 73 44 41 411 119 119 119 119 119 119 119 1	140.0 10.00
100, 111 111 111 111 111 111 111 111 111	121
4,714 104,642 111,549 42,048 3,822 65,972 62,049 22,947 1873 47,1 4,71 (2,0)2 (7,71) (3,79)	E11
201017 11574 11517	ושלנו (וועו
201 17, 101 12, 102 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	334.
1955 25,00 182,01 195,00 105,0	131.6
200 regit 6 016 612/2 11/1   Arc 1626 1 1/2/2	,
	1110 0,1

	POTINT PI	PORTAR PAIN IN NOT INCL. DICHART TEA	A MARIE	E	1	NATION DOTTOCK	Ę		=	MATTE AND AGENCEA	SENCE.	
Perplany	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	11	LTTLL Vesting	1 1			ATT ATT	1	1
GLIN C. FRINT P. FLOT THE TO UTITAL	ŀ											
1 HIR MILL IN HIR THE THE AMERICA												
the de Note Street bridge- endelth.												
bergen bei wiere eine gang ber er bei ber bei ber	9	Ē	3	200	11,000	ą	8	Į	Ę	Et a	Ę	ī,
The state of the s		£3	93	100	<sub>2</sub> 5	ij		iii iii	ii ii	ĝź	-	33
HI HE STEE STEE S	E	TLAS.	3	11,00	190'90	mrui	Ĭ	Ę	Ą	80 11	1	4
Part Part	Ĭ	Ę	£,11	AT, A	F.	#	5	100	117,916	¥	5	1,4617
the framework of the same of t	ļ.;	ξ,	ĘĘ	24	33	FF.	53	e i	i,	13	<u> </u>	ij
- 1	7 <b>1</b>	ij	Š	<b>Š</b> ą	13	ţ	<u>5</u> -	100	Į,	35	ąŝ	=======================================
The state of the s		5	r	ų	į	<b>\$</b>	ē	Ş	3	Z	E	Š
		1	5	ř.	51	5 !	<u> </u>	2	277	5	₽	ž
The first of the second first by second		<b>1</b> 5	ĒI	3	Ę.	5 5	2 *	1	9	3		5 5
	Ę	5	3	1	1	3	8	2	17.1	3	. 1	Ħ
The state of the s	5 <sup>4</sup>	įį	FĄ	1 1	I H H	5 8	1 3	<u> 5</u> 5	ξş	§ £	= 3	<b>5</b> 5
		1	:		1	:	!	1				1
1 2224111111111111111111111111111111111		1	ξ ξ'	1	Ę		<b>5</b> 8	Į į		ξ.	F 3	Ę
1	5	II.	2	Ş	}	3 💆	5	<b>3 5</b>	į	3 5	Ē	E #
merchan and the branches branches by	7.	1:	~a	C B	13	<b>a</b> 3	i	i i	25	ŧĒ	3	13

1,437	8,128	1,0.0	293 818		9769		1	27/2	7	100		174,407	12,619	1	77. 17. 17. 17. 17. 17. 17. 17. 17. 17.	65,423	711	•	121 53	0 754	329.03	1,44			
2	308	g	102,145		4 773		,	607.0	4.4	<b>2</b> 7		102'50			103	1,239	Ē	113	18 210	-	12.21	2 710			
Į	4,73*	COO	145,0"3		7.07		,	CT/51	9	PE I		79,130	***		21. 12. 12. 12.	103,11	1,055	1,218	32,813	= :	î0	<b>1</b> 01	-		
8,44	13,20	<u>.</u>	SAI 623		55.00		;	M D D T D D	510	7. 7. 7. 8.		119,831	10,5.6		ក្រ ក្រ	135,718	2 921	165.	10, 621	812 40	62.10	4.73	\$		
2, 2,	£01,*1	611 7	875,854		13 (3	<u> </u>	,	129 269	17	,		677,159	50,145	:	12 this	102,721	3,780	3, 11	102,017	01.440	21,14	15/13	-		
111	139	ť,	233,205			2	1	19,701		TE TE		167,407	î.		125	632,245	1,553	58	36,815	24042	31 (6	22	***	-	
2,5	912,21	61 0 60	707 SSS		•	6	:	11 65	9	7.7 861-		457 018	3		12.00 C	101 140	11 053	1811	10 223	23 64	27.6	#P	\$ 10 m		=
6.84	31,210	£.0 b	1,870,914		,	<b>7</b> 50 80		102,102	50	10 210		182,112,1	۲٠ چ	1		291 285	17 031	11 21	27778	213 119	217 434	57.8	2.8 207		5
Ş	25,236	3,133	1 169 670		:	ę,		163 612	· :	102		731,568	ردگری		17.75 1.1.5 1.1.5	126 641	1251	33	154 815	115 20	113 11	\$ 113	27 72	:	=
10	1 4	:	387 650		7	4 1 2 4	;	59 421	: :	TEP.		H 15	4ائرق		25 (2)	87 534	ij	2.	2/18	51.1	53		12.5.3		
1018	2 11	3	555		į	5	,	142,200	6.5	เลิก เลิก		515 113	ross.		227	112 211	57.5 613	2001	112.3	(./ 111	111. P. 1.		14(2)	- <del></del> -	=
1,14	± 5.7	-1.0	2,612,533			Z.		3		1 2		214 CET 1	m.6		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	स्य स्य	g g	PI. Buch	317.23	3114	1112	= ;	65711	;	
	Pri Maria Committa de la composición de la Maria Committa de la composición del composición de la composición de la composición de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la compos		TOTAL CLA 1 D. PICTLINTOCS	KINGO DATA A CENT OF TRUTH AND TRUTH AND	" a death the front of the tent freeze	IN H. T. I FORTE F. IN P. I ST. C. INC. I E. I. I. I. I. I. I. I. I. I. I. I. I. I.	TOTAL STREET TO DOMESTIC APPLICE	Tital Cross 53 Demeda sentes	the call was part to detail to we find no	14 17 16 for the former 1 4 1 34 ofter	total vergita vi i i i i i i i i i i i i i i i i i i	Todicouply Crossed inne with de tod indice on defall of	The first propertion and the class of the cl	A ST TO STATE OF STAT	The state of the s	the strate the straintaine	Setal freit st. I me matter an erazztelregenia.	the state of the case of the state of the st	trainement, suggenfromes presture sig	*	description of the state of	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	7	

IMPFRINE TABLE VAII

OCCULATION OF MANA OF LAVELINGOD

Committed Section B.—Details by Districts and States

				1	95	4111	}	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
			Lotralina	1 1	1.00 to 1	5	\$ 11"11 <u>\$</u>	\$ \$ " "=" \$ \$ x3 x2	g pring
		Therr Tree	Codes L.— Packers and Activalies	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PACE AND	1		a - rx o	5 -191=H
		PP ANTELLS	1	41	n achta Bacata Rai	E, SE	2 27/1 2 2 22/1 202	]	5 er fel
	4171	ACHICLES L-EXTRACT THREE OF AVELLES		1	CM.016 CM.016 CM.016	1011	\$ \$ 112 \$ \$12 \$	# # # # # # # # # # # # # # # # # # #	2 212 £
	T B W MATERIALS	1-1 anox	· •	1	LTRAM LTRAM	3	i iii ii	# F - t + 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1	Tel Pode	1 1 - 1	1	ij	\$ 3 <sup>32</sup> 4	i tuilis	g prejer
Ceneral Tolde-Section B-Details by Districts and States	VOTE 10 II - A SELECT		İ	111	17,204,000 14,004,000 17,114	T.	i zevi	2 22 743 2 2 4X	3 -71 -23 2 -2 1 -2
s by Dirt	đ			1	CHAIN CHAIN	1	2 5	g g gieg	
- Detail			í	<u></u>	1000	5	1 F7 x 9	Fig t	
Section !			¥ +	The state of the s	555	ī	1 1 1 1	2 2411 23 B 2 125 <sup>2</sup> 1	E sessi
Tolle				151	TOTAL II	H	111 1	i da i	j -, 1;*
Concern			0	]		E	# + + + 1	r Hal	£ =1,1,1
	ļ		, 1 t 5	11	11	5	F !!!!	# X1 1E 4	1 211 21
			i.	1 1	335	5	1 11111	E reit	<u> </u>
			8	11	i K	3	1 1 il	f c ta	1 11117
			1	ı	F F	İ	1. 1	!!	1
			ļ			1 			
	1				•		,-	- <u>-</u>	

1,288 433	200 848 140 220 20 427 146 611 177 714 175 14 175 152	2,851,623	10,033	120 021	780 015	324 0 0 591 330 143 174,403 350,453	101 374	712,00	142 011	11 53	117, 10	4" 613	נו ננפ	99 110	- 10 COD	110 113	0.2 202	23 163 IC ,716	9,61.1	41,733
50 741	1485 1485 1485 1485 1409 1409	631,360	8 100	111 10	142,902	10 453 10 604 10 17 50 999 03,041	11 469	24,350	7 =	35.50	101 01	1.203	39 2 43	13 410	£20 £3	2000	<u>ਹ</u> ਹ	10 023	\$1.500	2426
692,169	123 744 71 2.1 141 000 109 506 05 173 05 6314 05 631	1,402,315	12.63	86,187	267 056	31 641 21 02 14 90 41,676 163,137	105 01.	54,029	31.17	34,467	165 6	37 475	1+0+1	2420	61011	r_f vol	123,471	201.61	103 2.3	tr' 02
2,031,342	344 218 41.5 0.76 41.5 0.76 301 745 2 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	4,885,193	30 183	10- 172	1 202,573	191 061 45 569 145 498 227,134 5 3,593	7tr 1ce	139 169 195,171	311 436	155 . 3	037 500	161 613	127,137	104 408	101 -01	212 500	0 6 627	12, 429	33" 4"1	1.53.9
1,307,054	154 410 154 410 170 013 177 013 177 760 175 460	2,858 149	10 028	121 213	31 036	1 4775 50 625 130,413 11.5 611	101 175	60 20	19.06.4	9 311 81 11	302 508	101 101	69 473	171 90 +	nec.	112 034	263 (13	222	142714	7
52,101	21. 21. 22. 22. 22. 22. 22. 22. 22. 22.	632,651	9 190	91 616	143 000	10 153 10 234 10 254 53 175 55,032	31 149	10,115	6 7 11	27,72	-3 411	87.00 Cr. 10	30 447	119 61	. 50 11	62,334	ñ Σ	25 413	tu.	1100
703 162	11. 10.0 11. 10.0 11.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	1,406,117	12.6.	59.66	26-76	12 103 12 132 12 13 13 10 133 1	105 122	31 h? 31 H6	1118	31 1 1	1.9 41	1 401	14 213	24 163	675 11	148 "34	0 6 5 5 5	21.0	11111	11618]
2,052,317	100 4 10 10 10 10 10 10 10 10 10 10 10 10 10	4 505 917	33 -43	272,473	1 271 733	1910-1 4150-1 104 99 -15 9 9	331 365	139 1 61	1.00 HB	133 11	F14 004	103 103	2, 2	104 23.	160 73	0-11-3	6)16)	\$35 I Z	312,271	£ - 131
1 337 (43	254-43 157-43 147-7-43 15-43 1	2,862,508	10073	111 110	F-1 -F-	C C C C C C C C C C C C C C C C C C C	101 3-3	133 1,3	14 -33	37.50	227 472	213 173	6250	63 161	Orc-	417113	*11 67"	eti sel	 	5
\$2.135	20224454 20324451	633,193	¢ 133	61 193	113,08	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31 (49	511 01	96 H	10 75	\$101\$	1.31	5) (C	13 412	210 13		:	11.1	**	-10-
703,223	STATE OF THE STATE	1 403 522	19.23	14_16	253 0.0	41 42 41 52 41 52 41 554 454 455 454	103 22	31 113	11 113	31 512 1	1 4 192	3,4	20.22	\$ 7	<u> </u>	12.51	1.23	7 173	,·	31 111
2052 201		1 201 218	37-46	1502.2	1 39 121	20 20 20 20 20 20 20 20 20 20 20 20 20 2	371 11.	1 2 1 4	311 467	1 2 2 2	. 31.	113 111	15 23	1 4 7	14, 441	,'	1.11.1	13 63	=== <u>-</u>	1 33
1 972,535	The section	11,5,211	£ 15	1.1 61-	י אונטן	139.73	217 +23	77 ES	Tes in	111.111	-		:	•	7 101	113 %	*	***	4	*
120 933	0 - ti - ti	\$10.02	ន	4-26-	# 6 C	1000	27. 1.	1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3.63	*	711	-=			•	<i>1</i> -		;;.	č	• • • •
11 1 17	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2 1 53 175	16,7	11 / 1	¥16 -	#	£	****	1 1 2 1	1 XX (0	**			•	**	****	#f		-	5.
2,27.7.7		10303				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-		*	1 1 1 1			- C#			~	* * * * * * * * * * * * * * * * * * * *	- ·
וו בונ	1	1211211 1 24 1 1 1 1 2 1 1 1 1 1 1 1 1 1	weeksed in	4 10 14	H Adilbere		decedy delve ed. Hy	1 - 11 15 1 10 - 1	sh whitehold	100 100 100 100 100 100 100 100 100 100	Mark The State of the State of	4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	tadgle t	111	the spent tile	· · · · · · · · · · · · · · · · · · ·	the fitte Militie Carrier	* * * * * * * * * * * * * * * * * * * *	the first and the part	as the per

, (

	1			1	Prysident				•	1	5	1	272	I.M.CH	51,	F: -}	15	22	111
				1		j	3	1	5	: 5	2	355	[13	17	523	1,23	i e	11	e 1
	•	i	demp E.   Coldinating owners,	Antes weren	1	1	1	195	3	3	10710	33,	- <u>1</u>	HT.M	\$5°	i de	į	ăr. Šal	353
	1		Ē	_	151		35.5	3	1	5	E	545		ten.m	Į 2 2(3		#	3.1	£".}
					į		138.04	E, 124, 880	1	2	117	1	f-3 326	1,948,383	ri Li	ici isi	E	E. xit	ii i
	. 1		Tage L	- Terr		į	CIR, MI	1	Ē	3	114,578	175	-44	1	533	175	ij	112	313
	Charlest - Error me of duting as Tours	Order 1 - Practors and Agriculture—(a) Ordinary Californian	Despt. Orthery cultitues.	Actual workers.	4	1	H, PA	4.63	3	3	Lerius		II.	114.41	11 1	128 14	778.J10	3_£	113
	1	(4) (a)	ĵ	_	2 2	_	11,441,880	1,61,638	5	H,	Unce	1,1	21	Libertin.	57 E		EC.	£11	ii.
		Contact to	1		į		13,42	*	i	I	£.	i t	# <b>4</b>	ž	£1rz	I AL	£	Ē,	11
	nel - len	Paris	and being	t t		1	1	1	=	1	i a	II 1	r ţ	ž	-5 E	,=9	Ħ	Elzi	_3
1	1 6	6	bury L. Bornes from rest of Agricultural load	Anthony washing	į	1	Ħ	ij	Ē	£	ž	<u>.</u> . 4	31	2	T1,	2	ş	1 21	1
		ļ	Ī	_	H	1	¥.	##.TE	Ē	5	Ĕ	į,		-	\$ <b>]</b> * <u>]</u> *				11
		1			1	1	P. WELLES	5	3	era.	15	: 7 !::!	11		# [3		C#1 C#1	1 7 2	i
				-	2 -	į	E'HL 188	LIGHT	5	5	177	{	2 E	_	, I		E .	¥1.	2
			-	1	2	1	F	NI MA	£	2	ŧ			T H	1 1	* 2	Ē	1:1	I
		_			1		¥ ±	E) a	-	r r	HELL	Į 1	:1 :'	- CH	1 12	::	1	1111	1
			¥				1	‡		Mercal mary mary	1	_ 1			I,		1		1
			1	\			ag al	<b>:</b>	į		1		į	1		]		]]][	}

-																				
167 152	z.8548. E.35382	571 959	19,652	10,419	701	29 431 42 431 113 411	23 %.	20,119	11011	10 01	0 1 0	11/1	7	و ۵۰۰	1161	=======================================	CT# A	3714	-	17 [5]
4,209		84 975	2103	Ē	12.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1165	1011	Ē	٠,	1.	55	13,7	0 0 6	1691	۶	TE UT	62	7	-
74 953	51 TP 500 51 TP 500 51 TP 500	314 730	&	7 (2)	1-114-	50 54 50 54 50 54	21 736	13 10	tou +	1118	ויין ונו	14.18	1447	11111	116.	5	13411	12. 13.	£c.1	<del>1</del> & <del>1</del>
216,314	212241 212941	922.024	ક	27 . 12 27 . 12	£18	15 73	\$0 a 40	61	12000	17,477	p20 00	6,9,3	ָר., יי	6 1 5	11	2,916	10 14 .	136-	10 1	2
1 022 143	2122	3 761 108 2	907 31	co 410 i	5	\$14 \$15 \$10 .00 \$10 .00 \$10 .00 \$10 .00	146 904	103.01	12.16	101.	זרו ניג	- men.	ti K	ڊ ،	22 13	2 1 5	214.411	1011	131 161	* 1 * .
35 474	referred referred referred	253,613		36.4	11 10	*****	1 601	354	4 5	3965	\$156	13,		£ \$	31 101	1570	***	11 57	5 8	
359 224	101 115 CM 115 CM 115 CM	937 343		: ::	(3,10	315 510	-7 632	30 291	-61 19	31 4 15	1. 911,	101 101	23 6,3	il il	3-204	1,0019	91 14	5 13	::	77 0
132811	FORVER WATER WATER WATER WATER	3,511 959	54. AS	101 57	4,79,9	2000 2000 2000 2000 2000	F-9 (-2	111 159	6.11.6	212 818	61.13	100 35	1 -10+3	81, 38	141 1 8	24) (1/2	= =	11.61		
113 215	10 to 10 to	195,297	103	19164	13061	1000 P	\$ 10 h	619	3112	101	\$ 6 B	127	13.	1;	֓֞֞֝֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	בו נמונ		11.61	:-	<u>.</u>
1::1	\$15219E	22,154	, s	£13	3,111	ed and and and and de and de by half and	cis	310		<u>.</u> .	- :	55	- :- r	ŗ	C)E I	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	**	1 111		7
H 739	Ser of	69 603	<u> </u>	1.6.2	- CF 2	1111	1733	l fut	 	Ç.,	(>1		cet	1 342 ,	7.162	11 401		111	*	٤
162.51	## 3505 C	119013	:		, C) <b>,</b> 6	1221	134.3	111.	311			3713	. :	* * *	11 /4	۔ د	£ 1 \$	1 1		-
File.	447.44	7 137 913	3.1	1 , (/	11.00	11 - 22 115 41 1115 41	-		;	2 - 12	1111	0 11	******	5	- Frc *	5 , 4 19	~	5 1 12	-	7
****	101,10	*67	· · · · · ·			######################################	60	1 2	0.0	13 23					- r 5	10	1 1 1	::	ç	٤.
6 3 475		1.19.10	- B	-^.·	( - 11 -		***	11111	Ē	` ; ;	<u>.</u>	35	-	*	•		11.113	* * * *	-	• • •
inani		* * * * *	-;	- - -	1110 / 3 /			 L. 2. 2. 4.	. 1	2 4 4 9 6 1	-	112 213	101		1 1	•	- 61	PT ba 4: T	٠	7 - 7
		1 4,8 344544777 54	tites, t	5.40	t Ar 1 1950		for the trible of	* * * * * * * * * * * * * * * * * * * *	P 1843 M4543 G	47	******	1 h	4 1 1 1 1 1	• • • •	SAR CA ATA SA	prise y		† \	a to to a distractory	1 2 1 2 3

			Í				LCSB,FTB	#1	2	Ē	I.		11	1	5_5_11	ž,	FFFFFF
			1	Í			LA CH	177	Ē	Ē	11,100	112	13	1	221424 231414	E, E	1-13:2 2 13:2
			Groups 4 and 8. Farm arrange and Sold Schomers	Little Sarbert.	1	1	ž	976	9	3	117	1111	12	Ę	1327213	H.	######################################
			T		111		1	2,387,230	i	3	H-71	7: TE	55	1	111111	H	2×1315 116 2
			╙	-	1	-	3	#.	Ē	-	ī		Ī	#	2	5	ij
			1	£	;		Ē	£	=		-		•			8	<u>.</u>
1	FINCHAN I STANT THE NY TALLE IN VINCE TOWNS	Union   - Parlam and Agriculture (4) Ordinary Cultivating	Owny J. Aparts, mangers of hand outside, chain,	Artest water.	1	-	5	Ĭ	5	-	i	-	Ē			3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE -PROPERTY OF BLW MATERIAL IS-	1 15 Vine	Ordern Ce	14 f f mar	!	<u>.</u> H	-	ž	5	ä		3		3	<b>x</b>		3	15, 12
DA OF ILL	1	7)			1	۲	TAMEN !	1,844,234	Ŧ	ā	HAM	] - 5	7 <u>7</u>	1	rar r t	Ę	, 11 [131]
- PRUDECT	Part I	i	Anna I St Charles, market	-		\- [	3	# 'L'	Ē	5	177	a-12	Ę	ž	zilitaz	#74	Į.ųį.į
ā	PLO-CH	-1740	2 2	Lister Section	1	(	Ä	Ē	Ē	3	3	Ēt=Ī	5º	Ē	2 12 I	7	es 11 <sup>2</sup>
			Ī	_	2/1/	1	1,000,710		5	3	ž	3197	i	Ē	Hilli	Ĭ	1 120
					1		ETT.	0.00	ŧ	5	5	12 1	er Es	3	§ 112	3	H.I.
			O COUNTY INTER	-	,,	1	į	HOM	£	1	ž	*11."	-=	2	1, -	Ē	IIII
				1	1	1,	Luin	17	Ī	7	5	111	1	5	C 21 17	-	f 11 <sup>23</sup>
			. 3		444	†	1	5	3	į	1	Ir.	11	ĭ	1111	1	1 1111
			1		-	IN SMITH LIM	1-	; ; ;	Ē		· lein hear			1			]      , ::

QF.	ADAMS OF	1114	ii li li	ITOO	<i></i>	-256	110.	, L)		nvs												وير
17,478	22,231-92 22,231-92	259 182	8_01	108 52	7.040	11 319 3 05 4,13	13,24	21,743	3,538	10 01	5,159	11.00.11	121 121	16 405	367 ¥	2 334	142 11	;	446	4		Ē.
5,871	25 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	322 426	5 631	100 00	048 80	4 363 3 905 8 44	23 606	21 645	14,215	34 010	10012	6-0-0	13, 34	10,51	33	P1	A 711	-	( pc) (			:
12,907	111041 25041 25041 25041 26041	222,736	9:50	0172	15 750	3 061	15 034	12,940	1 594	12 13.	7,238	12,0,7	21,73	13 603	23.0	113			1101			
984,68	10471 10471 1001 1001 1001	804,344	0-80	114112	100 163	16.00	41,033	64 2.0	11 232	5640	30 160	127 22	11.13	16.21	15004	\$£	#. n	3.43	18 531	<u>:</u>	 ! 	
	-	1 962		190	Š	10-	F7	<u>=</u>	13	\$0\$	1 6	n	**									-
~		361		110	0 1		01.	~	~	~	<b>~</b>	*									-	-
		188		- <u>-</u> -	65	77	837	<b>៊</b> ព	7	301	7.68	ė i	•			ei.	 		-			
		2,407			1 637	st!	1 43	9;	<u>, , , , , , , , , , , , , , , , , , , </u>	Ove	202	1	47			¢t.	<b>1</b>	-		<del>-</del>		
162,81	2001	531,219	ξ	3 +31	7,	•	£4	T 421	111.9	31 113	11.17	11411	13 711	12.5	15 23	?	(11)	114.70	200	:		
ž	207170	29 700	=	0 41				0 57	667	yux I	13.	1 43.	3 222	4:3	20.1	ا ا	17:11	21.417	161 1	<u>.</u>		
5	1,5325=	tiche:	- 3	::	=	,	<b>*</b>	2100	4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-c1 +1	1.1	400	37.0	=	141	-	•	= = = = = = = = = = = = = = = = = = = =		;		
12 703 1		1.113,273	*	ę.	4	-	<b>3</b>	701C	175.0	173	5 E	Obst	1111	12.51	1 01-1	Ŧ	31.3 4	1,61	# 9 F	-		~
27.52	17637	144.933	-	7.4 7	F	2000	**	2174	44 44 27 27 28 44	<b>.</b> .	31 11	140 21	153	17-415	<b>S</b>	\$7 \$¥	^	. 6 3	323 42	÷ -	ž	
mzer		2.2		<u>:</u>		~ ~ ~ ·	ća en	144	133	112	101	÷	51.			7	711.	В	5 th th	•	:	
\$3_ \$33		120 101	,		HUU	1 1 1	11111		3/3 (*	-	1111		1 1 1 1	*	•	:	-	~ 33.5	1111	:	5	
1441		1 1177	71	¢ ,	ĩ	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n **	21 - 1	2 1	-	**	711.	-	ε	1		111		::		*	
<b>*</b> **		t tratestate	14144	*		age water.		111, (114)		1 material 14 m	33	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 2	4 4 5 F F F F F F F F F F F F F F F F F	4.5	# ************************************	*****				#15 144 F	

																VCC 1.4.1
			1		The state of the	1	5	ž	-		5	_ r =2	-	-		
		Andre Parket	E 111	1	1	1	3	=			=	• • •				
		A Park and		77	1	_	5	Ē	=		E	: :	-	- •		
		A P Profes year	į	_	Įį.	1	- 3	H	n		ñ	ž.2 -1	•		-	
		A Oremer		1			1	3	Ę	3	Ę	ē fačs	3	ng Hãas	3	E11 <sup>7</sup> 1
	1	of Agriculture	ŧ	1 5			- 5	3	ī	1	ŧ	-1,1,1	3	ī -211	₹	r 112
The state of the s			Tree	- Party	2	-	Į.	5	3	ş	5	#11r"r	Ē	27 H2	3	BRI s
The state of the s	OF BAN XI	ě			11		3	1111	5	5	5	ļ:ii_!	5	E 1111	3	*1=1
The state of the s	popection		É	-			1 3	1	-		ă,	* 5 ° 7	3	1 1 =	'n	1
100   100			1	9			3	Ž		_	ž	*a 3	3	<u> </u>	Ī	
The state of the s	٠,		ê	To produce	1	į	£	ž		-	25.0	*1, *3	5	1	5	:
		1	į		1	1	3	17			1	]z =	5	Ē, ē	5	ř
		3	ļ		į	-	Š	#	Ξ	Ī	18.78	1 21 2		11:11	į	E E 221
		3			! .	į	Į	# #	£	'n	ML718	11 11	I	1': 1; = : 44	5	1 131
					i	1	5	ş	1		Ş	1 71	2	i 171 15	3	1,1,1
			1		11		_	5	I		I	111 11	ij	tli i	Ī	is L
1 12 1		-		į					_		I	1.1	I	] <sup>11</sup>	1	1.34.1
			1	į			I	Į	Ĭ		ĭ	भूषम् -	Ì	1111]]	}	, Mill

		8 6 5 8				€ € €	97.79						ត	•	2							
	_	5 131	-			= ===	1115					****	ti	 •1	2		_			-	*1	<b></b> -
		4 529			•	- -	4313	•		-		,	<b>.</b>	•				· <del></del>			71	
		16 345			4	:	9 . 91	-		•		;	- :	ξ ;	<del>-</del>						<b>5</b>	
2.62	[98851]	11 795	12	હ	7.101	:		Ç.	1950	: :		; ;	} -}	-	÷ •	•	n :	Ē	<u> </u>	•	::	ĩ
ÇŞ.	( <u>5</u> 25	<b>8</b> #3 <b>♦</b>	, OI	_ <u>{</u>	* 41	- - - -	5 2 2	- 6	200	5	391	:	. ".	: ;	<del>-</del>			;	ε·:	3	r.	
tr.		7.884	Ħ	Ē	5 014	22.	2 8 8 3 5	373	# 1 P	ç	13	-	r		e:	٠ :	= ;	,	2 <b>1</b> 2.	•	:	2
3,434	C1 4 6 6 7 -	- 318 %	101	143	11	73.7 73.7 75.7	14 130		10.	1 53	164	ξ	1,	-	•	 S	<u> </u>		<b>1</b> = 1			<u>.</u>
- #1	4	4337								ŧ	2.5	14.	· ·	1113	ă							-
	,	870 g	~~ ~		-		Ann			•,	=======================================	<u>:</u>	127	ئ	51							
6	Ċ	3.43	**********			*				=	- X		141	-	<del></del>		-				٥.	
83	Ξ	==							-	<b>(</b>	12	()* *	131	. 6.	*		<del></del>	·	bernauga, gar ga			
17 (13)	man rem collection collection	251 335	134	1 1175	i Cit	3 15	1221	11 12	361 2	4.4	6 776	1110	11.4.6	र र	•	r t		- !	12 61			<b>.</b>
143		1 51.1	11.	1171	ţ	<u> </u>	13 113	;	11-11		17 473	<b>.</b>	37,16	111	- ,,	-	: *	5	***			ç
1000		213.715		r	,	; ;	***	1 211	31.1	=		, , , , , , , , , , , , , , , , , , ,	874 4	- 1	- ;	3.	7	- :		•	•	=
14 15		12 21	,	116 113	. 1 1 1	****	11 3	•	.:	1 1 1	<b>*</b> 632	*	ν • .			<del>.</del>	1 14		5 E d 2	~		.
no e		F-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	faluly .	* L	R. L. sets	34 **	"	de types de	4 ° ° 4 ° 4 ° ° 1	the state of the state of	r	** * ** *	;	d all sets	41 41 41	2444 1 24 7 7	a Age to the	Hotel with annie	•	y the state of the first	24 45) ()	

		'		24-14C	CLAM A. PRODUCTION OF BAW MATERIALS	P PAY MAT	11111	) ai			ł		
		, ,		1 1 1	Profiles 1 - Experiment of armitted and Their rest-read	Transport	The Ta		ŀ	,			
the Party belong to the said product of the said						- N	1, 100 100 100	Order L.—Parlans and Agriculture—47 Farnery	ĺ				
			1	-		î	Part offer	Overy A. Perrit ediert, magent, graeft, etc.	ŧ			Grasp R. Wast ration, for west, related wither,	A PER
1		_	Artest Parties.	5		_	Anthri water.	Ę	_		Artest senters.	ates.	
1		<u> </u>	T.		Print	]{1	1		1	1,1	2 j	112	-
1	•		1	į			4	1			1	T and	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ž,	-	5	2	3	3	3	3	1	ş	3	7
ניי		Ĭ	100	ž	ž,	3	5	Ē	Ę	Ī	100	5	17.
£		3	ī	-	8	-	- <b>-</b> -		•	•	Ē	•	Ħ
3		I	E	2	3	-	-			2	#	3	1
5		Ĭ	3	•	153	5	8	£	3	1	Ę	Ē	5
1] _4		221512	eg eli	2 22 3	r_1 23	eag	<u>=1</u> [	- = =	181		Eci ;	- 1	E=*1E2
3		į	5	5	Ę	Ē	Ī	ŧ	3	3	2	5	ž
1 11 E1 Filt		221 I	elī 1ºa	Sirir x	-ar_frī	141 F".	₹₽ <b>₹</b> ₽₹~~	9 x -	¥1 g¥z	ingīa s	£1 :1 E	# # = #	e eli e
3		ž	į	5	5	5	5	(z	7	5	2	5	3
=:1 13 E 1 18		".77 s	žt r	51227	1114]2	EL 11	11_21	2 1	E 13-E	ŧiz 1−	iget <sub>a</sub> r	82112	##E-##

								_												_
3,0(2	578665	1306		410	1.16		1 (43	7.7	P24	27.2	\$de	444	t1	Ξ	1	Ξ	•	•	5	ĩ.
883	สูกครูกรู้	7 411	<del></del>	ि कर्त र	51	777.	70	- ?4	; E	135	£	* <b>5</b>	=	=	~ ~	-			5	14
1,114,1	Syllam Hackean	6,434	~	Ē	2,131	20077	7	22	413	132	£v3	77.	-0-	٤		e		-	#	;-
7 639	1001010	16 571		1 3,1	W 164	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£16.8	10.1	41.5	1 100	# 61	411	9	=	à	ž	-	-	10.7	
*:	iani re	1,231		=======================================	1 014	0 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50	ષ્ટ	;,	*~	191	267	7.7	ę.	ē		<u> </u>	. K.	ŗ	
	and articles controlled	Ξ			7	5 7N					19	2.	0			e	F	:		
2	ವಿಕರಸ್ಥೆಗಳು -	117.1		•	115	# # # # # # # # # # # # # # # # # # #	ų,	54	#	==	£	101	-17	i	=	2	o	•	F	
215	55,,750	3 056 2		\$17	165.1	22,125	17	27	c g	57		***		- 3	101	ī	<u></u>	151	5	
- B5	gae'n by a	16,191	-	290	۶ ۲۳	**************************************	1.1	1111	1 023	315	1 14	323	7,	ę		;	<u> </u>	Ţ.	3	- ç
ž.	<u>ร์เหรียนี.</u>	7 651		î, Îi	1014	2, 202	f	7.7. r	ī	2.5	·	\$ <del>.</del>	۲ -	^ <b>:</b>	•	**	<u>.</u>	••	13	<del></del>
3,133	1,25,55,50	1,193		<u> </u>		21116	9	****	φ Φ	153	600	25.	-		=	•	=======================================	11		- ;
nr.	Land Land Candled,	32,035		\$	5 707 6	2022	21.5	2,42	- ei	1 131	۶	52	, , , , , , , , , , , , , , , , , , ,		. (11)	=	= =	-	:	
1,000	£ = £ = =	\$ 113	-	7	r 8	7777	 (%	115.1 111.1	116	<b>*</b> ?	ĵ	~=	*	τ.		7	:	*_	<b>.</b>	-
183		p4	<u>.</u>	<b>+</b>	=	7772	î	22	Ë	==		72	ĭ				Ç	1, (1	۲	
1,573	**************************************	111	= -	-	~ ^		ř		•	- - -	:		Ç		Ξ		\$	27		101
\$ 52 M		5		;				7	~ `	175			=	•	5	111	•	-:	•	~
~ 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	医液体 医血管 医血管 医二种原子 电流	4-11-	***	is the Least	***************************************	desert person d	Art of the state o	at Milita to	# 1	16 71 4 71 34	* *	to both to	2 \$1.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	nt bage t	to the second of the second	( ( **	the first of the f	o Rita yea

															OCCUPATION.
	İ	ţ		1	ĺ	3	171	-	1	Ě	ēijij	3	\$28±1	ŧ	*17Ë
;		7.	5		1	5	3	_	•	1	3°645	3	<u> </u>	Ξ	-t- tx
	,	į	1	4		272	3	•	E	3	\$83.2	3	H	£	-t- ::
		ě		11		Ş	11,114	•	ī	Ž	181 3	5	-2 K 2 T	Ŧ	ēž. "I
	1	-	_			ş	14.0	*	=	ž	ĒĒJ1:	3	Frize	3	1 <u>7</u> 2 _
1	-	a market de	j	} ]		2	3	-	=	3	luže:	Ŧ	3 "3"	ž	stan g
Fact Teal	7	1	1	7	-	3	Ë	11	F	1114	ři"¤ä	5	ēsāsi -	5	Est 35
	į	ĵ		<u> </u>		<b>3</b>	1	Ĭ	5	2	ērēja	1	ēlī:1	5	Efzzzā
TARTATION OF	į			1	•	ŧ	1	*	1	971	Jreise	ž	\$*1313 <u>\$</u>	3	il ri
ă		c	ş		Ĭ	ž	2	-	g	5	1 [2]2	2	III Jen	5	133322
Ē		3	1	1	3	Ę	15.1	ŧ	Ī	Ĭ	¥ 22	ş	2241 1 <sup>2</sup>	ž	in .
				1 1	1	Ĭ	ă	ž	Ē	TL.T	il i i		gr gnes	E.	'll fa
	3			_	_	Į	ŧ	-		=			-t		
	l,	Ş	Į	_	į	Ē	2			-	•	-			
	įį	 	1	÷	ı	5	ţ							-	
	į			3[1		Ī	-	-	-	1		Ĭ	• ,		
		í				i i	) i -	1							
	the rate and the product invites	ż	tention to the control of the contro	The following the first pre-end for the firs	The control of the co	The first property of the first property of	The following the first th	The property of the property o	The set till little bill setti	The state of the s					

0.59 1	HEF I	23 673		Celle	13 449	27.5	743	4 149	3,62	0	17.	9	193	20		s				n	
010	25 F.	. 22.0		3.4	1014	er t	ry E	210	165	tu:	33	\$	21.	₹		•,					
102	825 E	1,221		2112	14)	1 65	143	1 934	123	Ē	3-0	113	26	Ξ.		EC.		-		5	7 ~
10,	E E E	41 218		10313	\$10 v3	* 5 % 7 % 7 % 7 % 7 % 7 % 7 % 7 % 7 % 7 %	1 213	1169	1111	1691	1 195	<b>t</b> 03	317	276		-	-		and markets		
30 679	esent, t	31,730	3	17.	21 613	200 200 200 200 200	11,118	5 A £3	3,911	\$ 110	3 193	1.1	62	123	ŗ	222	7	-	•	ā.	+ FI
7 6.77	7 5 C 7 F 7	1770	\$	351	126	775	910	5.1	315	1 %	315	\$	72	ัก	-,:	190				**	:
157,12		20 E		2043	11011		5.1.5 C.1.5	£ £ 5	2 4-3	20,	1,201	517	26	ç	ij	1 959	a	-	~	r	6
\$1 1.17	25252	1	20	6160	\$7.64	11.35	10 113	<u> </u>	3 5 3	# 35¢	80 80 80 80 80 80	1 ~27 }	1,212,1	- 6-	3	£.	\$	æ	•	•	( , )
, 84. 53	1 - 67 11 1 - 67 11	13 57	3	1- 2-1	ដ	3 2 52	31.01	15 031	2 125	4 (2)	in i	# 6 8	יייייייייייייייייייייייייייייייייייייי	-14	દુ	Ē	, 40,	ેં			
3 6.9	7575	55 55	116	1 323	۶ ۴	1,5	967 FG FG FG FG FG FG FG FG FG FG FG FG FG F	2 213	10.	*123	27	1 012	716	1 147	**************************************	- <del>6</del>	115-1	· ·	£	7	• •
62.012	*3, ee	2	ċ.	11 733	41.3	\$ 113 1 11 1 3	11,211	9 21 6	3 412	5-3	3 111	1 • 10	25.52	<b>1</b> & 8	1 475	2,10		*	25	-	-
1.5,873	2,51	11. 11.	· (;) ·	667 0.	111.53	7,5	31,234		7 415	13 -42	1111	1634	6 133		144-	<u>.</u>	?. <b>!</b>	3.0	tir.	.;	: :1
3	a E	n #		-	-				: "			-	-				-		•~•		-
		Ξ		-				=	=			•	٠	<b>R</b> poorting	-			~			~ ~
2 22		= =====================================			·• ·		<b>-</b> 4.	:			<del>-</del>	:	Z.								
5	* ##	II II Pa pr Pr II		•				-	11.	-		· · ·	141								
MA F ST			£*(#*), .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 E)# E#1P	d salper to de la	A STATE OF THE STA	A STATE OF THE STA	4-19-1-19-19-19-19-19-19-19-19-19-19-19-1	11 12 11 11	17 m m m m m m m m m m m m m m m m m m m	to the graph h	114	H H	11 11 2 14	a by a state was the		An extension of	الم في أمراه م

r

							(1-T HTL	вресттов	07 EAW MA	CLIM APRODUCTION OF RAW MATERIALS.	7					
							1-1 mul-1	Crimination .		PERCLAND LANGESTINGS OF ANTILLE AND VINESTINGS AND	1					
		Ĭ.	the Indeed by April 19-19-19-19 de les sees of his	1	į	Ĭ	1	į		1140	1	Agrindian	Order La-Parlace and Agricellane (s) Balding of small sadmata.	1		
Part & Bar		i	den states solved (beres, well-	1	•	Trees, and	Grey L. Entlean, skylanti, pushest, rts.	A		THEFT	-	 i	ā	Omey 15. Made ben, etc.	į	
	i I	_	Term mery			١.	Table output			Archael warfam.	1	-   	•	Asted weter.	_	
	111		Į	1	įįī		į	T T	įįį	1		1	ļļī	Ž	^	-
		1	1			1	į	_		1	1		ĺ	1	1	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Į	5		5	¥	ELT.	ž	117.718	1	ŧ	£	ī	E	:	•	1
thing british	ş	•	3	5	T.	Ĭ	#	1	5	ŧ	=	3	3	Ē	٠	ŧ
1		_			=	-		•	•		-					
						Ξ	•	٠								
Total Person	2	Ē	=	I	3	5	5	3	2	•	-	=	=	•	-	-
	E t			-	3,52	91.	Ē	3.3	•	•			•	-		~*
ļ 				2	1		_	īīī	-		-	•	•		-	٠
1	1		•	*	*	ā	3	ž	تخمر	ā	-	£		3	-	3
	1			<u>.</u>		-	=111	<b>3535</b>	21 1	_t <u>i</u>	-	== =	-1	-1	1	=1
<b>!</b>	•				15	×.			1	•	-	1	- t		- :	
1	=	•		•	Ę	5	Ę	1.0	•	-		•	•	-		-
])]] 					11	Į <sup>1</sup> Y	# <sub>2</sub> #;	Ē	-			-	:	ı		•
 	-	• •		•	ļi.	ξī		17		-	ı		-	-	•	•

ets	firen	ž	•					ន	R3								r			1	
- 🚜	81 11	<b>.</b>															ŧ				
**	3112 -	ç	-			·		¢	ដូទ							•					
ខ្	202000	145	-	- "		-			34								3				
131	ព្រះក្នុកភាព	=				•		ត	r								ģ				
•	pp - 19 - 19	5					_										₹				
Ē	STY "	\$						ន	al es												
15	# # # # # # # # # # # # # # # # # # #	<del>3</del>			•			ន	ş								3				•
ij	गुन्दुन्त <u>ुप्</u> वनस्य	54,-07	2	£ .	- 7 X 8	2,213	1 1 1 2 2	5.113	100 8	1654	1013	er S	24 F	S	ä	<b>5</b> 5	F-14			m n	-
E .	STATE TO	\$ \$53	÷.	ic	1,50	55	£5.7	ε	405	ř	15	¥_0 1	33.	11.4	ţ	2	1 142	*	2	ę	ő
29,278	CG CENT	81 318	\$	6.20	1,210	156		がたな	777	F. d		r n	12.3	£07 -		314	=	, ,	** ** ** ** ** **	5	C T H
\$		117 213	- C. A.	11.7	134.4	0 1 %		4 ) 64	\$1.7	14.1	100	37.	22.7	2.		ş	678.1	? ? ?	- د د د د	#	
3,851	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	=		 [i	ī	•	712	7	~~	۲	~ "	7	e H					<del>-</del> -		* ~ ~	# 
#* }**	of the graph of th	2		•			-					-	~								:
100	. 4 4			3	- <u>-</u>	*1	* 5	2	- 2		===	=	2				- 4-7				-
*		<b>11</b>		1	=	•		-	* :	\$	24	- ·	7	~	•		<b>-</b>		-		‡
ī.		AND AND SAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A TARTE OF	a fe selve Agency	17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Berten igen	2 F 645 8 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# C		trippe in	4118 4	E 111 112	Filis 2 11	at t hora Waldwig Cotty p		The state of the s	a) Classed				

										-	1 1.1.	ııı		DEC 111	.—.		THOS
	!			1		3	3			£	<b>x</b> -	<b>a-</b>	Ī	Atingt_	£	11	1
	;		Į	1	11	:	£			=		=	8	3 s	3	••	x
	<b>!</b>		Green IA. Marking	The safety	1 4	5	3	•		=	=	3.	Ę	II-li-s	2	EIE	<b>z-</b>
	· .			2	11	5	ş	•		Ē	=-	I 2	5	ēs gē I	i	-ĒE	# E
						ž	į	3	3	1	27	亞	ž	13025Fi	Tales.	Eal	ij
	;	1	į		1	Ĩ	Ē	¥	£	5	<u>-</u> -	ij	3	Ežzzāta	5	3	i i
14 A. PRODUCTI V PRAW MIXMAIA mad.	CLIMI E FANT THE MATERIAL TO VINCE THE MANUAL	Order Prints at beatly	Owen 17 Taking	Artest waters	1	ş		5	Ĭ	1	-3°	Ξž	ž.	-581:85	17,647	###	Ē
MAY MATE	1	Ē		1	1	100	EL TI	3	3	į	Ĭ3-	Ęį	ž	6312 1°	3	2 " 1	£.
E	There a Lt.		-		į	Ę	Ĭ	3	3	ž	£.	21	Ę	IIII-	Ħ		, t
T-FEADY	1				1	ž	3	£	i	5	#**	<b>I</b> a	8	7553 <sub>2</sub> 27	5	**	3
1	ŧ		740	Erten entler	! -	1	1	3	3	3	223	"i	3	es terg	Ę	£731	:1
				1	11	ă	110,714	1	3	n a	εş	==	3	11 5	į	<sup>2</sup> ! .	31 #
		1	-		1	=	£			•	-		E	, -			_
			Į		1		•	· - ^		_	-		•	•	-	•	
			1	1	1 1	i	£						£	ž			
		1	·	1	<b>[1</b> ]	3	3	-		•			Ŧ	- 1			
		ė	in a mail		1.‡	Total Sentence	t, i meternite in	Ī			Ŋ	<u> </u>	1		THE LEWIS CO. L.	[i]i	-    -
1																	

1,12		.57			,,,,,	•															
4.1	មេទស ភ	-1	173		2	٤	-5-3			ı	′=	2	£~		-		÷			ŗ	=
<b>5</b>	<b>≈€ ↔</b> •	•	ā			~ ~									~					r	=======================================
230	"ខ្លួក -		103		ř	3	2			ę,	-	- n			-		=	~ **	*	•	٤
e n		**	297		<u>:</u>	\$	-200			- 12	2	n	5.2	- ,	7		;;		 *\		=
2	727.18	**	37	· · · · · ·	415	1 14	100 P	7	""	*	*0	5	пç	210	\$	÷,	5		7.77	ŗ	
1315	15.25	. 51	£		<u>-</u> '	Ξ.	-51		-			:	=	',	"	₹	G	₹	- 1	·	
10,763	25,55	25.5	2 133	<u> </u>		ξ	- 65	,	•	*1	t	ç.	-2	13.	Ē	ξ.	111	<del></del> .	-3		Ę
25.55	1 5 8 5 1	K 1	= =		1 249	-146	7 855	7	25	•	•	ĉ	74	2	Ç	S	~ <del>~</del>	÷,		m	- <u>-</u> -
213 81	2411	-	6,529		315	3.	MAC ST.	π	45				===	£	:	- ;			~~~	*1	\$
1350	2(22)	(='	<u> </u>		1,1	Ξ	113					=	= =	*,	~ .1	÷	:	*	~ ~ ~	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14 233		-5	3 23		<u> </u>	٠ د	2 272	7-	,	-	~	÷	***		1,	î			~ "	*	· ^ •
578 12		r g ii	£ =		ŗ	12		T	22				5.5	F	7	Ę	*		~~ <u>~</u>	:	<del>.</del>
'n		, -	nu sau	~ ~																	
<b></b> ^	····	~																			
-																					
<b>-</b>	-	-					~	~		-											
## **	2 H2 t	1 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	CALL IN LIFE 184 .	daying s	100, 1	I Kebent	1 5 - 0	frequet ag		Be of the other o	111 - 11 E	96 86 Mg H + +		d solg string a	7 2	de fechitteff	e de deper	t to Market Cheng	;	The state of the s	13 484 317

												DIL	LIL	ли 1	A.DI	L E	21		JUUTA
1		1		1	Table 1	ļ		Ħ		-				1	-	Ξ			
	1	į	Over 21 Printer with	1	1.	1												-	
	,		ž	Artes weeken	1	1	E	F		=				*		1			
			5	,-	351		Ĕ	Ē						=	-				
ŧ				_	President	<u> </u>	3	B	t	1	Ē		- 1	•		n	1	_ =	2
4		,	į	į		1	3	Ē	E	-	Ē		- 1	-			-	3	
1111	174	Order 9 Ellers.	Overy 10 Cal man.	Acted werters.	1	1	1	2	=	1	Ī		2- 1		_	*	1	-	
P BAW MAT	Knowe II - Einhaum er Manue		1	[ [	į		5	3	ŗ	=	Ĕ	-	z- 3	*		-	-2	1	E
ECT103	an - Erna		-		1		5	5	19		E		-; 1	r	_	-	E	-	- <u>.</u>
CLA 14. PRODUCTION PRAW MATERIALS CLA	ğ		ş	į	,	1	Ę	I	3	#	Î		5 2			4	-		-
			Tatal Order	Artes) verleet.	744	1	ŝ	3	r	=	Ē	-	2	Ė		t	1	-	
į			i		11		3	5	Ħ	<u> </u>	5	ī	1	£	-	£2	f		*
			_		į	•	5	5	2	_3	5	*	-3	5		#		5	t It
		2 40 41		!	1	1	Ì	Ē	Ē	Ē	3	3	- 1	¥		1		2	r fa
		3		1	1	1	Ē	5	I	ş	ij	I	11	1		t	3	ŧ	- 31
					111		Ę	Ş	Ī	Ī	ij	ξ.	, I.	4			t	1	- E - 1
	-	~	Party of Tube	-	-		111	THEFTE	E		1	111	]	1	1	,     1	1		[HII]

	io.										
		<del></del>			-						
	 e-										
	<b>***</b>				mar u -	~~~~				<del>-</del> .	~
e e	<b>8</b> 0	2 8	~				<del></del>				~
-	<u> </u>		***	- ~		si h	•				
a n	7583	n <u>s</u>	13					<del></del> .		~	
å ñ	8.0	ខ ៤	-2								
£	\$5	.· E	72			75 % 61	<del></del>	~	and annual control to the		• ••••
	ř	Ť	*		n and an and an analysis of the second	- n;	-			بالمراجع المراجع المائلة المراجع	
ħ .i	80	* £	97 87			<u> </u>		na na Madeira	. Legisters make the differs	agentum de design gen	
<b>3</b> 3	50 p	۲ ;	en tr			* * *		that makes tolerows and	· • · · · · · · · · · · · · · · · · · ·	-	
<b>:</b> 's: "	3. \$5. \$ 12.	~ ¥	* 1 7 7 7 7		្ន ខន	16 * 14		\$		•	~ ~
geor 9	, 214	, 5	Eg Mg Ag Art Mg	. <u>.</u>	e "1 *	= 7 =	-w	•			
# × **	~	÷		<u>.</u>	7 77		m		<b></b>	Ξ	
<b>*</b> ****	~ F	<u>.</u> .	27 Mr. 10		r * 40			~ ~	~ ~	ī	
	C C C C C C C C C C C C C C C C C C C	distribution of	1 ,-1	talyers (	4114414	7 T		d to the	1 11 3 1 1 1 M 1 1 1 1	1	1 41 111

-	•0										•	,,,,,	mun	1, 1	TRIE 11	11-	OUTTINO
	e i				ŁÌ	١,	AURUR	E,E	Ĭ	M,18	3	ž.	141-	# (L)	111111 111111	E,	2 42 1 2 5 3 5 4 5
	ATTEN AND THE CONTROL AND		1		1	4		H.H	1	3	5	2	 	H	112.31.	194114	*11,41
			Į		The sales	1	CATALOG STATE	Canal Par	1	¥	¥	ñ:	SSES A IT	Ē	rrittri rrigger	80	.1 Ed
ŀ	Ĕ				351	í	E E	STATE THEFTE	Ē	4	11/11	E:	1215 12_t	DITE I	1,13°t	11,913	11211
ľ	_			įĮ,	41	1	E	Ī	z		3		=	-	-	•	- •
1					<b>.</b>	41	-;					_		_			
1				-	1	1	E	3	Ξ		E	-	F	-	-		
Į				įįΙ	11	1	I	3	Ē		Ē	-	Ē	-	•	•	-
١				Cheese I bert, we sed mands talk trien and other relations (when	ΔĘ	1	Ē	5	ž	3	3	2	- 52	•	•	€	Ei
ļ			Ť	į	<b>!</b> .	4	3	ž		2	Ē	5	- :			Ŧ	:
ĺ	7		į	í	1	1	5	Ē	ĕ	5	5	¥	z j	•		3	- 54
١	1	Ì	ŧ	į	11	1	Ę	;	3	3	3	3	εř	5	-	Ę	1 1
1	arra.	Uncertaint of Minasus courts		•	ıl.		5	Ē	E	₹	5	ī		-	•	Ē	Filt
١	314	I		ı	Į,	4	5	3	Ĭ	=	Ē	3 .	•	_		Ē	7.5
-	1	Š		ŧ	1	1	_ 5	5	B	ŧ	3	r.	T R	=		£	- 612
1	LIM	Ē			7[1]		- 5	Ē	3	5	Ē	ğ	ï	2	_	3	* 1
1	•	1		1.	4]		3	•	٠,	R	-	1	t	Ē	i	_E	=
١	3		į	1		.4	ž	Ē	•	Ī	2			1	-	2	1
ı			-		1 3	1 1	1	i	=	5	5		-	Ħ	- £ -	£	1 4
ĺ			į	ij	1[1]		3	5	1	3	£	1 1	:	•	7 2	Ŧ	1 1
١				11	4]		Ŧ	•	E	Ħ	3		2	2			
١			1	li.		4	5	£	•	•	=			1	2		
J			ı	i;;	1 1	١.	¥	1	1		ŧ		ŧ				
			į	THE PERSON NAMED IN	Hi	1 1 1	٤	Ī	1	z	£		r		-		
1	-			3.		1.				1							
1							I I	F									
-				1				ī		ł,	1	3	1	ı	111	ł	43.3
	i			į			£	1 11 11 11 1	Ĭ	7	1	111	l Hji	ļ	lij <sub>ul</sub> j	į	Hul
				I			ŧŧ	-	1	11	3	•	-	1		I	

44,743 44	11. 121 111 12. 12. 12. 1 20. 12. 1 21 11 11 11 11 11	
2		
11		
	100 100 100 100 100 100 100 100 100 100	
	- C	
a a <u> </u>		
	~	
N Ze au 3 - 9 £ 5 25	W riting after Support Sale Arragin Sale to	
	partenen de seus au vier aupandes étable. Seus	
2 7 E		
N 424 CT & C 2 2C		
# 8H 8		
27 77 2 71 2 72 2	and commenced and an an and and an an and an - C C C C T	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
and the second control of the second control		
	*	
	=	
	•	
The second of th	. 1	

					_												
	1	-	1			Dynamic		ž	2		5	Ē	in i	ğ	H=1 =	Ī	5 ****
l				Weber.	į		F. Tarek	7	ş		5	£	ž:1	5	E IRI E	3	ž 1 -
				berg Il. (al Reme Wathert.	Artes melast.	į	1	F.	Ē		ş	7	i.s žī	3	žefij se	Ē.	}, :::
	1		. 1			Į.	_	8	19,01		5	ş	Ē222 <b>Ē</b> 1	2	tažsi e	5	ž nes
ļ			٠	_				1	E E	3	3	<u> </u>	2 h 2 2 2	5	zią t.	\$	
\\ ,			1	I		President				-	_	_				-	
			1	1	1		1	11	3	3	3	13	Ē 33	5	III B	5	iii -
	AL 10 PT		į	Stand ber geland; galant mile	Arian water	1	1	#	ž	5	Ē	5	Isseži	1,67	1 11 12	3	Ēagē =
	CLAS R. P. PREPARATION AND UPTER OF MATERIAL RUPINAL SPECIAL S	Ę		ı #	l	ij		3	###	3	5	5	Panskii.	3	2121 2	Ş	edicos
1	E CE	POTENTI DIAME		- 	†- 	Tight.	<u> </u>	136,11	87	3	3	117	zez "z	#CH	H ling	1	FFF 3
	ALATTON A	ĭ			-   •		1	10.0	5	Ë	3	H,R	Elve's	a E	5: 11:3	ž	**IFS
	7-110			Tatal Crass	Libral watcher	1	1	\$	10,00	į	2	2	£2 ′5	Į	1:11: 3	Ş	1H1 5
	3					Įį	!	35	5	H	3	Ē	12 1 <u>28</u>	ž	["[;]	4	Į,;31;
i				I			ŧ	!	Ŧ	H.1H	3	t H, E	_ 1	ş	[:]iii	157	EITEIT
١					•	Ì		5	1	豆	- 2	Ē				ź	1 2 1
١			!	1	Ę		1	E	TO SE	3	1	n n	iri i	5	Farj j	Ē	3,551
		§		1	Table beda	1	1	3	1	Ş	5	ž	Hir <sup>2</sup> I	ï	[] Ical	T/at	- 1 - - 11:11
			•	•		111	1	that.	1	H H	2	1	Fr .1	I	1112	j	F1 11
	~						-		_		1			-	- ,-	-	
ı				1				111	Ě		į	ı	, 1		,17	1	
				Tree or Press				, <u></u>	* 15 4 P 1114	Į Į	The second second		11111	1		1	
								'-]							•	ĩ	22223

1319 . 2412 . 3147	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 654 2 455	¥	איין פעו נען	1	313 (	11 11 11 11 11 11 11 11 11 11 11 11 11		1 13 956 1 13	f.	2.2	14 11	77	,					100	i an	underen van
- 3.00	254527	13 392	'n	17.7	=	5,	15.2		3,004	7.	2:	<u>.</u>	P. 85				2	*			±414.4
3.1.3	314817	8,726	์ ส	ζ, ,	£ .	5,	. 22 . 7		25	3	75	7	76	z	~~~		r t	- :	111	~ ~	
1,553	\$ 2 \$ £ £ £ £ £	4,183		r.	·. -	\$.	7,5		<u>:</u>	33	ę	113	25	61			ů.	2	~~	,=	
-	10 10 m	5,213	£	212	27.	32.	7 6	1:1	577	110,	777	7	211	,		-	Ĉ.	141	- "	ີ່ສົ	
1 612,	25/275	22,179	1	1 4 F	1160	25		פ עניף נ	111		311	314	<u> </u>	<i>"</i>		-	144	, ,	5.	2	-
11.323	rapena i i doresta	119 (4)	tel s	7 0	; '\	61-11	200	Ē		17,	77.	7.	I and I	<u>.</u>	i	318	<b>6.</b> ,	2	22 22	11.7	•
21.6		stats .	1 134	Ī	10 14	1 114	27.	- 1 1	22.	1101	7.	· ~	£\$	<u> </u>	 	75	*	*	===	5,1	-
130	THE PART	25 th	* .	3 183	240.4		25.	, 4, 7		<u></u>		316	# K	**	3	ζ,	* + #	2	-	•	2
81.57	425	211,112	1 10	21 014	6 (16			111	77.7	12161	12.2	F)		-	٠	6.6	13 27	1 S	\$# \$	;	3
1,510		\$17.157	ř	١٠٠,	2 2 2 3	1 (11	1	Chit	12	14.3	1 4 4 1	107		4	C + 5	,	1	<b>:</b>	5^ • 4	÷	1
F		= 3	~ i	13 418 1	~~;	~~ **		6.5	2 1 2	, 4.16 +	Ξ.,	-		•	7		-	:	~~	=	•
in co		, tes		-	1 111	1001		; ;	- u	-		:			-	-	13.6	-		1 1 1	
311 11		434 414	1 4 2	11	1 134	434	. " " "	~ ~	* * *			č	•:	-		4	1 1 1 1	Ĭ	*		
<del>-</del> 3		talputtentan bis a		,,	y			die de palande			1+11-11	( + #4 + X 4 )# y#	***	#	1	at the topic	* 145 BL 24	de les de la company de la com	₩ >> }	THE P. A. R. STATE SECTION	1 0 2 2 4

ı	1	ì	,		,	ı	1	Ţ.		•	=	5_E21		-121 sj	=	- <sub>5-</sub> 53 <sub>1</sub>
					Į		#	3		-	3		5	+3	ğ	-aa
			George Ed. And House was been	1		į	Ē	5		=	ŧ	2232-	ř	: 11 H	Ē	13 =
		ļ	7 7	Local meter.	1	1	5	2	=	5	Ē	£ _#F=	ī	Er" 1-	5	£11. 1
	į		j	_	<u>.                                    </u>	_	ž	H,H	=	Ē	\$	365 -*	ĭ	ī1:-"jj	ž	]*J* §
			_	-	1		H.	24,17	į	ŧ	ž	īļasīs	£.	rieli-j	2	ETŽESE
1			Name of	ŧ	ΓΠ	į	474	Ħ	Ħ	Æ	5	-ites.	5	112 35	5	: 3,e]
CLA S.RPREFARATE M.AND-SCPPLY P.M. TERRAL SCHOOL KCES-1000M			res St. Cation spinsing	right warbers.	1	1	ş	į	#7YE	E	3	172°3°	5	ee a <b>ri</b> i	5	811 º1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1		_	]{1		3 1	1	Ş	Ē	Ē	E.akan	200	žse sže	3	Eresi
ID ACTUL	LIPCLES UT ITM STEE	Order & Terrifice count.	-	-	1	<b>3</b>	1	Ē			2	E -	ŧ	s - =		,
OF LITT	r.	ŧ	-	•		į		3	_	-	3	<b>.</b> .	•			,
1 Partie			Oraș fă. 4) Carperidad	Artes werten.	1	1	4	2			Ē	Ē	ı	#		
Ę			8	_	<u>.</u> [[1		3	3			I	<b>1</b>	:	_ =		
			-		1	•	5	5	į	£	Ē	s - x	3	ī, =	3	* <u>*</u>
			1	ţ		1	=	3	1	-	3	- IE	Ē	al .	3	1,1 "E
			terior (mar) or 11 days	THE SOLD	1	1	5	į	5	3	ĩ	E4	Ĭ	:	ş	231
					1	1	x x	ĭ	3	3	Ę		5	. r.s	ï	Ĭ! ː
			,	`			1	Ē	;	T						:
			1				I	1 UNI 1171	E				1			ļilil.
							· -			1.	-	-	-	<del></del>	i .	:: ::

1111	ÇEL E	¢ ~	£ 013		Ę	1 4 4	7.3	FE	111	112	111	113	ŝ	76	¢		**	214	:		: :	
2	p 720	2	151 0		10.3	e ::	æg.	` <u>.                                  </u>	~~, <sub>e</sub>	*5	ε	22	=======================================	* =	æ					21	9	
F	279 E	ng	1 033		31	3	103	:52	Ş	7"	E	3 00	•	***	**		**	:	:	25	4	<b>:</b>
2.2.8	1,455		11 169		3 530	3 (4)	~, ,	1,73	24.	ŝ	7	~?	181	20	91		•	ξ	•	1167		
1 2	57877	2	4,914		2	2,016	27:	333	218	170	101	1.7	Ē	<b>32</b>	2	h	633		:	- = =		
111	£, £32	3	£ 512		16.2	916	157	53	6	75	มี	13 5.5	ĸ	72	٥	•	*	ត	***	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<del>-</del> -
ដ	TRIZZ	ายู	1 615	<del></del>		7	123	602	•	3.	દ	- 5	a	••	'n	#	£.			===	2	ī
2,543	#1 TUF 1 TUF 0 TUF 1	าล	11,041	-	٠ د	3 413		777	;	5.3	35	7.5	141	22	7.	**	ş	ŝ	# 6	137		 #
77	ñ	<del></del>	119		-	~	••		•	`			et *1	ξ,	•	J					-	
		مدريد الد	*2		<b></b> .				· · · · · · · · · · · · · · · · · · ·	••		•• •	;	~	·				-		w	
<u>*</u>		- <del></del>	ונדו			-	J	-	, fel :		- <u>-</u>	~~	<u> </u>	2	<u>-</u> ^							-
<b>₩</b>	- T		2,1*3	~		r	-		- :::	•••	<b></b> <b>→</b>	~ <b>.</b>	- :i	•	٠,		**				*	-
-		-	2.11.2	~~ @		÷,	,	ຂຼັ	;		•	•2	- ัก	11			-	·			- 5	
			2	~	~	-	t.	ξ,	ε	Ç	-	•	•	+	-=-			~		~		
• •	-	-		-	••	~~ ~	71 44 00 4 1		~ ~	, HL	\$	• 5		<b>-</b>		n, econolis	~~	***			1	
•	-	-	£ 53 \$	~		· · ·	~ ~	7.5	11.	:	5	" "		ξ.	٤						x.	_
, gen	**************************************	AND AND AND AND AND AND AND AND AND AND	the rest time the	A Balling and a	**	5 2011 499	\$ 4 1 4 1 4 1	A 4 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	कें व तेत्र अर्थ तिना है।	Building to	Mark Rev 44		** *** ** **	the state of the	st Tuesdank	700	£ 1 4 1 2 7 9	1) # 141H	at their a finite a test policy policy policy policy and policy and policy poli	7 7 7 8 d	the state of the President of	3

			1	1 5	a a	Ξ	7	5	\$17-£=	M, 114	¥4.1.	į	<u> </u>
		1	1 1 1	1 3	17	=	•	3	§95=3	Ş	istří i	11.54	<u> </u>
۱		Green 27 Ga Blean watern.	Admi with	1	ij	-	ï	Ē	311,21	11,411	1113233	Ħ,	
		1	2/1	Ę	Ē	1	5	HTH	erges.	3	151[3]	3,5	-xa -x
		-   1	1	1	Ę	3	3	Ė	₹13#15	1	5ª _5°3	10,01	\$10°2
		Ì	1 ]	1 1	3	2	Ŧ	TH, FR	151151	Ž	anîêrê	1	1822 2
	110	Dresy TT Cotton stelling and wareful	The state of the s	∹ .	TH, MT	1	I	1,4	E53723	172	in 195	E.	. 133 m2
İ		8	141	5	#	11,300	5	13,146	#11.5°	#,#	*ilit*i	ž	1,1624
	CLAID D. FRETANDOL AND STRING. THEM. THE ACCOUNTS.  EFFOLM SH FRETAN		1	3	3	E	=	E	<u> </u>	1	===	E	<b>:</b> -
	ниток	1	ļ ļ		5	Ħ	•	Ĩ	3 E	Z	•	Ī	3 zz
	H	Owny 21 (c) Unputted	Table 1	5	1	Ħ	-	3	E 4	*		-	•-
	# 1	· •	11	ž	3	Ē	=	¥	1 - n	Ħ	:	5	,5,2x
			1	\$51	3	1	3	3	~1	3	- * 3	ŧ	: 1
		i	ļ	;	Ī	5	2	5	17.	ā	2 22	Ī	3
	1	1	1 1	1	1	24,17	2	3	1:_	3	1	I	1 1 1
	,	ş	ᆲ	3	Ē	ş	3	3	[ 1 1	5	1 -11	ţ	1 1
				Parama Mi	Ę		1	,			,1T		1 1
		1		i.	17	1	-	1	High				
				-	-~			_	-	=		:	. 11

Ħ	- 23	13	02,400	121 2	0	: :	81 04 10 14 14 44	1 314	1111	1014	. o	10	114			7.	103	7	3 131	1 531	
٠		•	12 740	1 107	95	30. 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	53	210	9	22.	60	ţ'n	•		2	15.	3 (4)	1111	ζ.	
ន	2	*	35 804	9,44	£ .	15 635	1777	ŧ	631	* * * * * * * * * * * * * * * * * * * *	1,51	101	331			r	100		53	£,	
8	က်င်	ň	117 014	,65 <b>*</b>	1001	24 .12	04.19.4 22.29.4 22.29.4	2 105	* 125	167.	77.5		1 150	-		٤	•	61.61	22 27	25.3	
<b>7</b>	rņ	11	11,332	٤	1005	55 190	7,24	L 0 I	7.7	\$ 10-	12.7	3	1 52	150		 :	ţ	^ ? =	3.10	- 4	-
٠		•	11. 11	1144	ş	\$ 212	237	4	\$	Û	25	ţ.	::	Ť		Ė	F	***	777		
R	2	n	30,152		;;	14014	76. T.	Ĭ	Ë	#10t	iir'i	?	255	น	-	î		?	200	1.19	<b>-</b>
\$	<b>"</b> ;;	::	102,011	\$ 1.4	16001	82129	2226	3073	300	c16 -	1 510	1473	2.151.2		~ `-	ſ	1191	-	2 2 2	<u>.</u>	
\$		2	517			n	**							-		· · · · ·		-	* ****		7
Qhoru			ę				•			~		~~	-	<b>~</b>	- n	# F7					
£ 55	بدين ممير.	· · ·	- 668			•	- <b>-</b> • •	-		* *- *		~	_		~					e "	, , , , , , , , , , , , , , , , , , ,
ņ		î	3			2 ح	2					~		~ <b>_</b> -	Ħ	1				<del></del> -	, <b>111</b>
<u></u>		<del>-</del>	356		<b></b>	÷	14 M	**	-	ī	* \$	~ <b>Ľ</b>	*	•	,		<b>.</b>			-	
******		<u></u>	2	•	-	=	44.6			**	**	•			н						
I.		smer vilker. Ør Øl	133			·- :	\$2.			•	~ *	٠	~~					-		-	
\$		under des debes de de fi	- <del>*</del>	**		,			4	~		^	~ *	•	ï					2	
****														- ~ .	_~ -						- 1

			, in a		1		1	n n	3	=	Ē	Ifzer	1	EI.	13	3	* *)
			-	5		1	1	•	•		,	15 P.	5	E -	ię <u>i</u> a	3	2321
			Orrep 25, Rope, twins and string in Ving.	Artes me ben.	1	1	3	<b>3</b>		I	Ē	22-213	Ą	-5	្រុះ	3	1E1.
	1		# ****	-	117	-	3	3	×	ŧ	ž	18 25°	151	1°F	*55	5	žeže
			1		Part	•	2	Ĭ	<u> </u>		2	######################################	ž	\$ 1	; <del>-</del> ;	£	; E #2
100			1	Ę	-	1	E	ī	•		2	<b>"</b>	ţ		•	Ē	-1 :-
CLIN RPEEF RATH VAND SCHITT OF MATERIAL ESCHILANCES			description of Department of the state of th	Letter werber	1	1	3	3	Ē		â	: a <u>s</u>	3			=	t A
OF MATERI	1	1	11 400	L 	213	<u> </u>	3	Ę	1		3	žas ž	I	<b>3</b> E	-	5	ž 2_
ם וכנוניו	PERCLAN III - IMENTA - world	Order 6-Terrifor small		 	1	•	ų,	Ħ	f		ã	<u> </u>	3	E	§ §	ž	ŧ,
ALT TAN	900	1	I	1	-	1	5	7	E		5	£3: I	3		Į -	I	3
1 1-FEEF			£	1	1	1	10 %	Ħ	5		11,943	<b>131</b> 13	Ē	=	. 5	3	5 :
ē		· +		-	1[1		35	ž	3	-	ž	<u> </u>	Ę	ž ·	• ፤	į	* :
					1	•	5	Į.	ij	3	į	H Kra	ĩ	ra	2.5	3	
			1	-	1	1	3	ij	3	1	ž	ı i	Ŧ	,	2	•	F - #
				-	1	1	3	Ī	a ii	Š	ž		3	į Ŧ	LF	3	ž ,
			i		īļī		F.A.	H, H	5	Ē	ž	1 1	5	, s 1	:1 :	•	
	- •	•	I				1	THE THE	1		1				1	-	[1][1]

1,410	122(	- r	4113			ξ,						44	<b>~</b>		<u>"</u>	¢	× =	-	L.T.	;	• •
<u>.</u> 5	5727	# £	£ + 1		- E	- ,	~					•	-		r	c	<del>*</del>	1	75	•	; <u> </u>
#1 43 44	ยะะรั	c 11 9	2 936	£1	ţ'	* '	122					•	~	c	ţ	e	172	**	"	•	. ;
304	Z[+;	토 <sup>하</sup> 리 =	10 131	c.	-11	7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					ž	5,	<b>L</b>	71 81	<u>.</u>	36.4	î	-5	 - - -	
Q,		۶	2		Ş							ï	4.			-				ł	· · · · · · · · · · · · · · · · · · ·
			<b>+</b>		<del>V</del>				<b></b>	-					.e-adere		e e e e e e e e e e e e e e e e e e e	<del>T-a</del> pr-m-		-	
es	••••	- n	- ·	*********	ξ.			-				์ ส	- =	<i>/</i>	. سب	•	-			-	*****
៊ីព	er sin	ŗ	<u>.</u>		e ~							5	~ ~ ~			~ =		- 4-	•		etromes, se
****			ñ	**	•	<u> </u>	** ***********************************	5	5	•••• ··•	<del>arridi</del> nar-	:	- 	C+	al Cample Officials				<del></del>		
<b>334</b> \$44 \$44	ere and a second		1:	***	4. 1944 40 80 80		Security of the security of th		_ ***		-	î	- <b>,</b> ^	-	-		-				
***	approximate the second	<del></del>	****	<b>,</b>			h c	°	7			?'	, ::	<u> </u>	ď	marganian d	· ——		derivate riphysi	gadani, ka k	. wax
Separation and	-			1			h e										r <del>remai</del> n, pharm		<del></del>	ag galance, had hi	e and the second
14.00°	unita statuta et	-		1	2			ĸ		-		+ <sup>~</sup>		2							
in and		-	1113	1	2		**************************************	ĸ	~ *	-		- =	, r.	2				and the second			
*****	-	-	1113	1	2	**	**************************************	82 678	~ *	-	111	- =	, r.	2						and the second s	
to and		-	0111 5.5. 6	1	2	**		2 673	**	-	111	- =	, r.	2							

		}			=	=	=		•	•	=	-		•	11
			7	1	=	ï	•				1		Ēz		1
			Greep St. 64 Partory workers.	And and And And And And And And And And And A	Ŧ	£	Ë		-	-	-	•	•	-	-
			•	111	3	=	Ē		•	•	ŧ	•	<b>:-</b>	•	ı
	ı				3	Ę	-	ī	1	#	•	•	: 4:	ŧ	ī-x -
CI.			erly.	1 1	5	5			#	121	**	Ξ-	îi	5	2*3; =-
R. PAEP RATION AMPRICACE TERM L. L. TAKUTA AND	1		Dang St. La Rome worker.	Table Land	Š	Ē	-	ī	2	z <u></u>	£	3 1	į s	Ē	<b>" )</b> -
P M TER	TT-##/#	7	ł	11.1	Ž	E C	-	ā	£	* = I	2	ž i	72	3	<u> </u>
B SI PPLY C	FA CLASS III (STOTTET—SMALL)	Orber C. Ches.med		1	3	Ę	3	E	ŧ	F "	ŧ	Ē"	E	5	£25 ,£
KATION X	, <b>Ž</b>	ŧ	1		877	5	•	¥	5	312	144	1-	-12	5	r*1
A HE	1	i	Overy Dr. Wand sanding and referring	1 1 1	3	2	ï	I	1	£ -	ı	1 1	-	ı	: 3
2		i	-	2/1	3	7	£	5	:	\$ -\$Z -	2	1 :	ĘĮ	3	5,25°°
		}	Į		3	5	Ī	2	#	E	3	_ t	1	1	# # #
			1		=======================================	5			Ŧ		Ē	£4 2	1	E	1
			11	And And And And And And And And And And	3	Ĭ	*	-	=		3	£3	ř	£	EI
		1	Î	111	3	I	ŧ	=	I	1 -	3	- *	1	ž	-
		~	-		H H H	t manum	- FEE			11			<sub>[]</sub> }		

													•		
~		~	-		***************************************	- <del></del>						<b></b>			
_											•			~~~~	
<u>.</u>	1 137	ŗ	£ 25027	•				ຄ	21	a	is	3	·-	=	-
######################################		<b>.</b>	on time	•					•	•	^-	۳ (۱	zξ		
60 61	= ;;	*1	<u></u>	:				<u>.</u>	ei	•	**	4"			
F	11 E	P	* 1511-)					<b>'</b> ,	~		2	·	` `		•••
<u>:</u>	1038	115	£ 20,7	•				ę	n	a		£	**		A-11-2
•	'- ra	ŧ.	<b>2</b> • 5	*		-			v	~ <b>_</b>	2	ñ	<b>5</b> 2		
2 -	= "	1	<u> </u>		******			L		-	 	*	-	,	-
88 F	, , , , , , , , , , , , , , , , , , ,	Ç					<b></b>	•	=	<b>:</b> .	-	-	<b>*</b> *v	<i>:</i>	
# #		֓֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	- 5			,			<b>.</b>	<b>,</b> -	-	` "`	7=	·-	•
	X = 3	-	- " "		~ r ;				<b>a</b>	-,			1 K		-
"M w "	:: 5	~ n	£ **	•	<i>*</i> * ;	els di			•		•	ė ų			
¥ 5.	* : : *	200 pm	* *	•	•	.:			<b>*</b> .		*			+	
	4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		4 T 4 T 4 T 4 T 4 T 4 T 4 T 4 T 4 T 4 T		_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			پ	₩ ₩	f. 11?	1		2	1.0

Ì					Dynamics		Ē	2	•					ā	:		=	<b>1</b>
			1 K 17	_		1	n	E						E	=	-		
		1	demy II is lackey writers	Actual weekers.	<b>E</b>	1	2	3	•					=		-	E	z
		ı	Į		1		ā	á	•					Ē	£	t	=	1
					Depressions		ž	Ē			Ē	-	1	Ę	ž.	-#3a	ş	11
į			1	-		1	5	3			Ħ	-	E	3	Ztr	- E	Ę	1 5 *
	,		Owen ST CA Econ with	Actes werken.	1	- 74 ·	ş	5			1		==	t:	= 1	: * <b>!</b>	Š	£=3 =
DRIFTE PRITTED ME	Kecha   - better	Ì	, 5	_	111		5	5			E		I-	3	£25	PF3	3	175 8
1744 W G	Q 81	Other Thillips and	i		1	_	E.	12	- <b>-</b> -		Ē	-		•	žĒ	‡ [ 3 ]	9	ĬĨ.
1171	3	•	majery agent je kating		1	1	-	41.1			I		ı	5	11	Ľ	5	1 ° ,
ו זי נונג מינו	į		P Parky	Little Red in	ĭ	į	5	5	-•		9			5		-2 <sup>11</sup> 1	Ĭ	֡֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֟֟֓֓֓֟֓֓֓֟֓֓֟֓֓֟֓֟
2	i		ŝ		1		Ę	Ħ	•		Ħ	•	-	4	3	rFi	=	<u> </u>
				-	1	<u>'</u>	Ξ	2						i		•	•	1
	1		į	ţ		1	2	=	-	-	-			2			3	=
	1			1	1 <b>1</b> 1	1	Ĕ		•		•			t		7	•	
	i I		•		111	į	I	3	1		z		ı -	r				
	,,,,,	-				•	£.	E a	7		•	1	;;;;		11	,1 <u>]</u> ]	***************************************	
							Ĩ	-	1	íi	1	*-	-1.,	Į	•	3,16	1	3 11.3

ب دب جنجان		•										_	_									-
	-			<del></del>	-							•									•	
													•				******* .			<i>-</i>		
313	<u> </u>	er gr	3,32	<b>1</b> 01	٤.1	4 1		\$	2	2	2						414	2	, .		=	
33		?	**	32	ij	2	2;									-	ç		===		r	-w ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ž	₹"	Ş	:. ::	ž	693	23.	<u>.</u>	ī	77	•	-1						; ;	;	ı ı	•		-
\$,	ş.	- v	22 22 22 22 22 22 22 22 22 22 22 22 22	77	101	27	<b>5</b> -	119	113	**	*			-						~		·- •-
<u> </u>	<u></u>	r g	:: ::	č	- 22	5.5	* -	Ş	z	2	2	ø	*	•	•				F il	•	, 1.	
133	~	ũ	÷	<u>.</u>		<del>-</del>	Ξ,				~~~		مين س	<b>*</b> **	 		ົ້ະ		<u>.</u> -:			•
ž	<u>Ç</u> ri		1102	*	-	200			7		<del></del>		- 51				~	- ;	- ":	-		i.
- -		~*-	27 29 22 22 22 22 22 22 22 22 22 22 22 22	۶	= :	 	2.	1	) (11	<u></u>	-,-		~~.	 		~	-	~ .		•	,	
				~		****				~				-	<b>"</b>							
<b>,</b>			~ <b>_</b> ~ .	<del>-</del>			/							**		-						
-	,-	- ~,	-				~~	_		<b>.</b> .		_	~	*	• -				-			
	***	•	**	<b>S</b> ection											-							
7	÷ .	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	, , , , , ,	7	i i.	4 4	h ; ; ;	\$4. A.P.	1 A/m p	11 24	* * * * * * * * * * * * * * * * * * *	d: (54 pt.	`	***************************************	1 -	* * * * * * * * * * * * * * * * * * * *	х	- / 4 414 4 11	•	*

•																		_,	<i>.</i>	11110
							E	=						=	=					
			T maken	-	1 1	=	•	2						•	•					
				Actual number	1 1	-	•	-4		-	_1							ı	7	:
					151	-	:	E						E	=					
			_	_	1	5	5			×	-	2		3	ĒĬ	3		-		-
CLASS PEEP RADOV A D. PRIT OF MAISSIAL CRADINGS			1	Artes and an	1	E	Ħ					-	-	Ξ	ES	•	-		ı	
III CHE			Despite ( ) See webs	į	1 1 7	E	3			3	=			ş	ž.,	Ħ		=	=	•
OF MATER	X Tall	1	å			ž	4			*	•	•		5	5"	Ē		E	-	:
A D TPL	fr Listiff 1 Merter	Order -Trailbea-result	maken agene pe bester Li den		1	ž	5	_=		3		z		5	Ē=	t		-		:
-	Ē		-	5	1	:	Ē	*		-	•	_		3	£*					
114 E PE			1	The sales	1 1	5	E	•		2	-			5	13	E	•	•	E	• !
ť			Î		111		2	<b>5</b>		1				2	7	•	1	2	£	
				_	1	<b>4</b>	či	_					~	Š	٠.	Ī		•		=,
		,	1	11137	1	*	5						•	E		Ŧ	<b>-</b> .	•		
		ļ	ī		1	Ē	ì			£			-	Ŧ	-	#	-			
		f 1			211	5	5							<u>.</u>	÷	ŕ		_		ī
			1			£11	r		ļ	,					_ 11			_		
			1			:	ï	i		-	1	1	I	Page Print		щ			11	ı]
							~ .							-	3	1 1	. 4	4	:	

		ب سندن به میدوند. این میدوند که این nd secon	
•			and the second s
E will b	47 )		fi
g 400 4	and the second s		
S act 2	nad men draw is soon soone on much gape on \$		un see
2 1255 m 2 1	- <u> </u>		es e
g wros i	• •	· · ·	· ·
2 6	<b></b>	~ ~ ~	
ר מיים ביים ביים או היים מיים או היים מיים או היים או היים ביים או היים ביים או היים ביים או היים ביים או היים היים ביים ביים היים ביים ביים ביים ביים			etherina strong strong termina unique unique en
g fund e g	2 7 5		~
ž		-	
	anderson sale to the part of the sale of t		
2		~ ~	
Ξ. Ξ	~	• •	i

	# 91	i	•	144	181										
ggran sekranagan roʻli. Ist						<u>-</u> -		-				. منهديد پند			
•		;		Æ	٤					-		<del></del>			
and the second second	ř		No - Marine Prince	- <del>-</del> -	÷		•				-				-
	ä	Į.	r	114	9 9	-	-		<b>*</b> 1	<b>.</b>			er.		-
<del>glasiania Japania</del> r - <sub>La</sub> na	5				2 +		Managar et Samuel Managar	Spaceman for the count of physicists.	r sont says	Angle agree And		Ξ	=	~	W-va
					7 %					nuggyare na Tel gan		-		^	
-	÷		<i>r</i> 1		÷ 6;			**		3			===		- Service State St
-	5		es		£ 5				·	=		e n	#! >14	· ·	<del>alama</del> orra
-			<del></del>			~	·		and the second second					;	
•			,			antaryakir shirariai	<del>سمي</del> بيا يو.								
ages all the first the second or the second		•		149	<b>*</b> \$			and the second s	<del></del>	-		# }-	::	-	
- ~						•									
													-	*****	-
and the second	Je-														
		diame, of	to, , i	•	The second of th	the country of the co	4 4 7 6 3 7 4 3 7 4 8 4 4 8 4 8 4 8 4 8 4 8 4 8 8 8 8 8		474 6 295 8 35	8	***************************************	and the second s	, t	to the first is to the charge of the co	201 (177)

\_\_\_

i		1	l		1		£	:	=		E		r				•	
			Target 1			į	•											
		ı	Anna It Federal market.	Artest waters.	2	<u>~</u> ;	9	z					=	-		-	•	•
	į		1	_	2[1	_	Ħ	Ē	2		1		-	-		-	•	-
1					1	İ	ž	5			1	Ē	* 5	=	£z	٠,	ā	22
1			Grapt (c) Leas weben.	\$	1	1	5	#			3	â	- 3	-	-		I	1 1
D & PPLY OF M TEMBLE SUMPASTES			# S	And water	3	1	5	3	-	•	5	Ŧ	ž	ī	īĸ	=	ı	£1
A TELES	BENCHMIT INCITE	1	5		111	.	1,68	H.C.	-	-	3	77	٤ ۽	3	2	£ -	Ĭ	11 1
0 m.	5	orde -Tuilde cond	_		1		3	3	ŧ		3	ē	* 5	Ŧ	2	# <b>#</b> 1	9	E: ::
	Ě	•		į	]	į	5	Ę	•		3	ā	- 5		-	E	1	1. 8
CLAR E PLAT & TTO			ď	1	2	1	-	3	r	-	ž		17	3			# <sup>-</sup>	£3 A
đ					2{1		Ę	1	3	-	Ī	Ī	r į	5	5	£	ij	13112
					1		_	•	_					=		<u> </u>		; 1
	ı			1	1	1	•	•			_			• 		-		
			į	!-	-	1		•	_		<i>-</i>					•	_	
_					111	_	· ·	•		-,	•	_	-					
			1				1,1	t	_	1	1	3	1	1	111		į	
			1				Į <u>Į</u> :	Ė	1		1	]] -:-	111	1		ijj rīi	ĵ	

	**	Ξ	ž ,			
granden on trans-	,		namanan mang tanggan ini.	and the second of the test of the second	The state of the s	
	ŝ	-	 		The factors of	
	101	÷	h r		-	_
	\$	2 3	- %	A 41 14	45	
	161	· 7.	~ 2	- ~		**
ما معدد بسدد بند	£		2 2	en en en en		e man per samue man
ganga ga na nanan n	<del></del>	= :	And the second s	c 6 11	ti	No service and ser
-	€,	5 6	2 ¥		et -	
, ±	2	* n	=			~ ·
		* *	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	e	<b>.</b>	<b></b>
	pri ya ya		a specialist of special and Ph. 19	the sector parties to the section of	rangua una	·
						<b>~</b> ~~

	]				1	-	Ę	13,43	¥	¥	3	ĬĮžt	ŝ	-1253_ S	=	L. E. 1
		1	£	7	1	1	3	4	=	•.	3	,25 a*	ī	=	E	r;
	1		Anna El Harman	Artest waters.	1	1	1171	1,947	Ŧ	Ĭ	ž	š-r is	ħ	tr-ī2 2	3	r <sub>E</sub> c
	1		3				ž.	27	Ŧ	2			5	EğuzEfi	ij	332 B
	j ,			_	1			_								
	1 1 1		1		Į.	ļ	H	3	3	Ĭ	ţ	\$53c#s	5	M zë ë	5	131 <b>*</b> 6
1	•		į	<b>(</b>	1	11	3	3	Ē	•	=	1 1 2ª	3	īr r	E	I - , E
L storet			Direct County Prints property	Artes Sector	1	1	95	ž	3	ĭ	ş	ist is	3	å: ** š	ž	ede x
I I	1	1	Ī	-	251		5	ž	5	£	5	ă=E=-3	3	"Prite"	2	111 -
18TA	PERCLE III - INCIT	and - Professional	1		- 1	•	E	3	i		2	-	=			
	and the	i	1	-	i	1	Ē	*	*				-	-		
CAL BACKELLINGS BREPAY PRINCIPLY CHANNEL		1	phone 31. Warbort in tall, came and the home tall, rit.	A STATE OF THE PERSON	1	<u>-</u>		2			=	=	E	=	-	-
é			1	_	11	-	_ 3	ž	3		£	£	I	E	-	-
			2	_	1	<u> </u>	E	E			-		Ī	ž		
	1		į	-		1		=	~.	•			_ 	<u> </u>		
	i		Part I to Company	And water	Ĭ	1	=	7			-=		Ē			
	1		4		1/1	1	1	1	•		£	3	ī		~	
-			11	-		·-	The sale of the sa	. t	**		1	hin		lil <sub>uj</sub>	   	
-									₫.		~ <u>,</u>		_ 4		ı	

QP .	711722° OI	1.1	VF I	HOO	)D-	->1.0	TIO	)N j	Ľ(	ont	a												16
*3.	1 ( 20 0 1 2 2		ន	1 414	1.4.	725	111	<u> </u>	£ť.	,	40	7	£1	r f	-	•	•	•	1.	-	•	=	1.1
91	ieriegr	1041	,	 	**		TE M	, 5	**			~				*	,	•	٤	٤		=	
ر پ د		 	-	*		217	3 6	- -	2 2	2	•	F	=	-			*	•	-	7.	:	<b>:</b>	٤
	4	\$1, 41	( <sup>-</sup>	;	0 4	348 4	2,7.5	•	111	٤	101	,	• :	n	-		^		11	-:	:	_	-
	3																						
£113	T. S. S. S. S. L.	ŗ	3	₹	181			•	٦,	~ C	~ E	•	•	-			-		5	ž	=		·
2 173	ZZe Lips	<u>.</u>	Ť	6	10.5	844	<b>67</b> %	2	113	51.	: 5	F	: ·	ช			31		<u>.'</u>	***	2		-
17.	11	14.4	7		150-	222 622	3 15 5 3 15 5	-111	<b></b> :	<u>:</u>	# * # * #	ξ	٠,	<u>.</u>			•		Ξ	- :	ž	;	÷
ä	at and	-			ឆ		5	•	••				-	•						¥			
	-	<u></u>			2		13																
ž	, n			-	7		;	Ξ	2														-
<b>:</b>	ng seys	=		-	-		2.	ũ	5														
		•											-	•									
		<b>2</b> 4											•										
	4 200 00	**										-	•	-									
•		2											*	۳									
Ŧ		pt.	4+6++		1.1.4.	\$ 7	* t. }	4 + 34 + 45 + 4		********	* * * * * * * * * * * * * * * * * * *	and the second	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 34+44	1	t4 e1 e12	۱ ۲	7 E + 4.55 + 2.54	1	-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	117	Bearing I cold provint Reports Male and an actual section of the second section of the second section of the second section se

262										IMPERIA	LT	ABL	E XVI	u—	0ccur
11	1		, and the		#	T,	•	=	5	Ē.r Ā.	3	===	*.B3=	Ē	#3B
	1	-	T	1	Ē	3	-	•	3	1 = E	3	3	11° E	E	ta <u>j</u>
	d boundary		3	1	5	3	ŧ	=	5	i i	3	-3°	17.12	I	115.
	Oven 11. (d) Makes of lang crops such such arti-	'-	351		1	Ş	=	=	ž	3-2 3x	į	=	<b>51*</b> 5	1	EI:
1	!	-	1	Į     	ş	11.7	2	=	1,114	}=# }*	2	33	EEEE	E	EEE
1			1	1	<b>5</b>	Į.	Ī	•	5	<u> </u>	5	:31	1227	Ħ	~ 3
(List harrier barrow are streat of material streats (the harries of material streats (the harries of material streats (the harries of material streats (the harries of the			1	1	3	87,410	3		2	<u>5</u> -5-5	1	15	162=	E	- E
THE PERSON NAMED IN	1		1	! !	Ħ	7	5	•	1	Bai de_	3	511	i:11	- 5	aţī.
NOT AND STREET OF MATERIAL SECTION AND SECTION SECTIONS.	Oder t.—Triffe	,	1	ŧ_	£	Ĭ	t			z -	•	•	. ,	t	
110.011	1		¥	1	3	3	-		9	-, -				_	
1111-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	-	=	3			<b>±</b>	•	-	-			-
13	1	,	1	_	ŧ	£	*		:	-	-				
	1	-	-	<u>;</u>	5	3	E		į	<b>=</b> F		1	•	t	
		1		į		1	F			•	-		-	-	
			1 3	1	5	3	3		-	1	2	•	1		
	,	Ī	15	1	3	3	2		E	1	1	2	r	*	-
-			•	<u>.                                    </u>	į.,	ŧ		i							
	:	1			Table 1	that: 1873	e I	1	1				111	1	<b>[1]</b> [1]
		•			τ,		_I	11	1	**	į		1	,	****

1 CS	:	i (iii	110 C	c -	9	# ##	~*!!!! ~			<b>7</b>	£	'n	7, 3 <u>4</u>	<u> </u>	-	n	182	;	<u> </u>	<u> </u>	: <i>=</i>
<b>6</b> 22	<u>.</u>	75 <u>7</u> 8	8	3		10.	71 22	. ~ .		<u>.</u>	 ¥	Ē	<b>~</b> u	J1 <del>4111</del>			ŕ			*	
	3	25,	1 510	<i>د</i> •	•	11.1	unga-			•	•	;	•	ŗ		•	s	:		<u> </u>	. ~
2 413	<del>-</del>	7555	4 -13	710	E.	:	755.			٦	٠	16.1	77	7	. 6	•	7		~ #,1		
0 61	71.5	1505	100		61	2.53	**************************************		7	2	~	·	7.	=	,	н	7.	3		,	•
1211.	127	rusu T n	1.42		• ~		and £6 mg de, mangers from new new	•	•	•	Ľ	2	*#						**	•	• "
185 9	25.	<u> </u>	2 915	2	- e1	11.1		2	•	-	,	· 5	~ 2	₹*	12 '	•	7	5	113	ŧ	# 6
31.73	1 He	10.44 4.4 2.4.6 2.4.6		110	7	644.1	777		- F	ĩ	•	* -	÷-	**	2	•	ŭ	٤	ζ:	3,	,
r		7				:	=	:	•	^	~	~~-					-	<b></b> -			<u> </u>
				** ~				-	•	-	-	<b>~</b>		~				-			
#		٤	77		~	*	Company of the Park of the Par	,•	2		-	~		<b>"</b>	•						*
****			Ē		. سيند ،	-4	us Aleganian Adi				•			 	-						
200 - 1 20 41			~ F	-			22 Spir Spir Spir Spir Spir	-	* **	-	- <b>~</b>	~~									
×			Ê					-	***	=	τ										
2		r	11			•		* 1		:	•										
:	*						<u> </u>	<u>.</u>	-		~	•	~								
<del>,</del>			4/4 4 1 (1	4111	*			the same agreement		<b>:</b>	1 2 3	** *** ** **	44. T C 48. H	2 . 14 . 2	**	· · · ·	1 	ar say a grige await a	\$) t.	The part of the back of the ba	\$ 14 y

			1186		Paragraph 1		3	,	Ĭ	2	ī	ämmi	<u> </u>	- <sub>2</sub> 15	5 563°° .
	1			Ī	T	į	3	3	Ī	-	×	• ••	*	1 ^	¥ 50-2 ;
			white of pales colle, sales, praise, and the collection of the col	Actes weeker.	1	1	<u> </u>	11,948	į	=	ž	ž zr-	1,41	T zzi z	ğ alğı
		:	11		Į'n		3	2	5	E	ī	Faï ï	3	g erijar	5 5E5**-
			3		Department		Ē	1	5	Ħ	3	20305*	1	3**-5\$ <u>1</u>	E 11
1	! !	Table from Ed	1	É		į	3	3	=	=	3	i i	Ĭ	Ze U.e-	F I-111-
L DE BATANC		Over 7 Block the sed bed members from the substitutes	Town, centre, bathy down, and	Action weekers.	ž	1	ž	1	ij	E	3	iries.	3	ELETI'S	\$ x****_*
PRATERIAL	1	1	<u>}</u>		1 1		=	H.H	5	i	27	geggs*	ş	îi aii	Prasel
AND LITTLY P HATERIAL SUBSTANCES	POPULAR III - INFINIT - INF	1			1		ş	100	į	_ <b>1</b>	5	<u> </u>	3	<u> </u>	§ 5:5131
ı	Ę		ĭ	£		1	5	5	Ē	3	5	F11	5	1, Olic	₹ 8 Zat
. L-rite i fi	i I		Takal Crebs ?	Andrea Cartera	1	1	¥.	Ī	ş	£	3	ilist.	Ĭ	'ELT'	i friftes
ť					1		ij	T,	5	ī	3	24.13 <u>.</u>	5	11 <u>1</u> 2]	i kilit
			_ , <u>!</u> î		1		5	44,84	7		3	<u> </u>	3	ež I	
	1	1	The state of the s	Ş		į	3	Ē	ī		Ē	, t	5		~-
	}	1		-	1	1	ă	3	3	-	5	î z	:	r ±	- "
		ť	= 11		11		Ĭ	11.13	Ē	-	Ĩ	2 2 f	2	7 " "	
			i		•		1, 12, 12, 12, 12, 12, 12, 12, 12, 12, 1	#12 # 14	i i			11111	hay bridge		

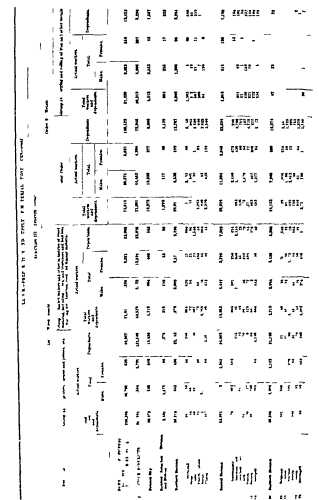
· · ·		,.	23.1		****	•		• • •	-		.,,,											
10 512	7.0	die vir	3 166		1.14	<b>{</b> ,	11	ŭ	13	33		£.#	î	1.5	-					~	*	
-	- p	££.	17.8	~~··	=	5		7	Ξ	2	•	* **		-						<del></del>	2	Ped ger
Sal	TEI	2.cl	en ¥		443	169		411			=	2-	•		-		eripera,	-	~	-	₹	<b></b>
14,175	E SEL	my-	3,103	,,,,,,,,,,	4212	•	X - 1		<del>-</del> <del>-</del> <del>-</del> -	~~ <b>1</b> c	Ş	~~	7	-2	7		-	•	n	1		<b>~</b> ~
., <del>.,</del>	****		23.713	F	500	ς ~	1 1 N	77 E	3112	1111	\$ 57.5	# 14 (% t) 1 *	<u> </u>	1 201	Ξ	*		•	~~ ~	**		
~~	ay saka	<del></del> •••	3 1111		7	• • • • • • • • • • • • • • • • • • • •	222		ŝ	Çe	ŗ	- 55	22	\$7	<i>z</i> ,	*	*****	\$	· ·	•		14 347
			114.5	∢	<u>r</u>	:	222	141	1.1	\$18 \$11	* v.	į	**	10	•	Ħ		•	-	12	114	-
<u> </u>	r 1844 DW	, was and some	21 431	<u>۔۔۔</u>	1.5	7 :	777	12	3 - 61	Ę.	) toxe		1 4 9 1	101	ñ	-		11.3.	":	7.22	<del>-</del>	
en in	44 M	4 +	35.51"	141	1.11	17. 11	164 H	721	7 2 01	5,1	- •	5 X 2 A 6 X	י כנר ז	. 634	12	**		:	~ ;	22	- <u>,</u>	•
<b></b>	ก็เ	£	3 252	=	<del>-</del>	100		ord No.	14.1	ۯؚٙڐ	•		•11	32	2	۴	-	2	*	<b>5</b> .	~	
5 142	, ° 	- res	18.735	5		, 411			1 414 1	£:	~~ ~ *	1 11 1	1346.	===	÷	# T		***		**	-	*
i tri	7 m	21.0	12 24				127		, 1111	~ # # # # # # # # # # # # # # # # # # #	*	~ ~~ *.	1 210	1 2 2 5			•	2	້ ເ	٤	•	<b>~</b>
15.41	## ## ## ##	: - ;	1 313						-	-			-	11		<b>-</b> -				*4	•	-
:	, · · =	1 E	*11*	~									-,	**		-						*
:	ŧ:	, 25 to 25 t	144 (1)						<b>*</b>	<b>*</b> ;			=	2							44	-
D 11	80 Y 8	Bright Maig Maight							<u>,</u>				^			•			•	•	**	-
₩ ** \$\	m 	* * * * * * * * * * * * * * * * * * *	1 7 7 7	Arc = de	* † 1	3 3 4 5 7 3	: 3 ,,	,	+ 5 4 5 5 4	1	*1 14 H 3	1 600	94 to 100		trains -	•			* * * * * * * * * * * * * * * * * * *		of from the Publishment	1 F 1 J 1 4

,

٠

1	-		1			1		17	3	Ξ.	\$	3	¥1¥=	5	*Irliai	3	3331*3
				į	,		1	1	3		•	Ŧ	242 3-	1	II	=	• -4-
				Greep 45, Baryen.	Antani mutani.	1	1	3	5	3	9	רמ	ğırığı	ij	M H. S	3	1 2 1 1 2 1 ··
			į			11	-	5	ž	i	Ē	ğ	§1 131	3	1645529	3	28273
	j	,	- 1			1	<u> </u>	- 3	10,44	מיים	Š	3	353653	3	21:313 <u>3</u>	# T	gfsgrğ
	TCF T			;	arte.	-	1		ž	•	Ē	Ę	35379~	3	Hizzeti	5	¥.?258
	LE SURTE			Total Order &	Actual nucleus.	1	1	1	34,54	#17	5	10.0	\$3355 <u>]</u>	1	\$125°23	ž	8ª 233
l	CLA 1 E.—PREFARATION ATD STUPLY OF MATERIAL SCRITCES.—MAL	Inscheditt-fremit-med	ı		 	111	Į	¥		1	3	3	Ž,r.ž1	ž	F3321E3	3	511223
	THE STATE OF	H		1		Printer		3	ŧ	•	=	2	8 h I*	3	# E3# -	1	n
1	TATATOR	Ē	1	Grap at Wallen in how your hart, shall che	1		1	r	•		=	=		I	=	•	
	117-11		1	1	Anthro beats	1	1	E	ī	=	£	Ï	375 8	2	1 71 -	•	
	3		Crist 1 - Hile, the tal last material long the tales higher - small	1		1		3	3	•	=	I	[22_72 ]	I	: = \$Ē\$	=	- 1
	į		1	£ Zŧ		1		Z	Ē	•	=	•		=		2	
	1		1	1	Annual warbons.	1	1	I	•	_	-	-				2	3
			1	and a formed processed on	1		1			•	*	•	-	_		Ħ	•
	-1			r		111		3	ī	=			• -	2	•	£	ş:
				ı				h b term	£ R		1	ı		1	1 <sup>17</sup>	ı	
Ì				1				34 g	17.	I		1		I		,	

373	เยอสน ก	2,073	•	<b>.</b>	113	78	5.5	•	, w	٢	22	ţ	***	*,		٠,	•	~	*2	٩	
•	e.	113			2	~;		~~			***	2	*:	- <u>.</u> .	·	ere <del>Persona</del>		"		:	ter yet dan se
=	Engse.	1 615		7	**	27	320	- I	2 =	£	57	F	192	ē		•	<u>.</u> .	1_	27	₹	
8	<u> स्थारह</u> ग	23.53	57	206		25	15.4	7.	2.	3	2.	£	712	ŝ	-	ř	8	~	-	~	~
28 843	400, 248 1000, 248 1000, 248	47 612	410	i pu y	24,504	52.	12973	i	1163	\$ 314	200	1,5	3,75	ŝ	e,	, 134 134	-	8 Y 8	377.2	7,	-
272	namner *Zour H	8,418	11	3	**	451	368	₹	=	617	111	_ ;;	= 3,	2	•	٤.	5	• •	73	1	r
11 11	- CF - 227 - H 14441-	::	3	, , ,	(10 11	1,533	2.5	1 (1)	E	-5.5	1 23	100	4 4 4 7		=			• • • • • • • • • • • • • • • • • • • •	3 4 6		
4,03	etters se evang eva eva eva eva eva eva eva eva eva eva	1-3 (1)		פונירו	10113	2 413	25.2	£ 1.4	- X - X - X - X - X - X - X - X - X - X	4 536	22.5	*	1200	611	0	÷	=	•	200 AN	7	1
Ē	WELMAN WE E S	15	*		**************************************	10	22.	7	?	•		•	-				**	•		*	ur uur Me
C	ww n	ħ			2	- ,	<b>-</b>	~ ~ ~	•			~ ~	~ ~	-			•	•	*•	**	:
318	1,001,000				:	# M 1	227	*	 <b>L</b>	**		*	·				~~	*	de te	 جنو	• ~
F	, mm m 	¥111.1					, <del>.</del>	•		•	***	, 11	•			•	•	-	~*	4	٢.
Ξ	<u>.</u>	**			~ <del>-</del>		-	-					~							:	
		•		-										-		~	•			•	
	**************************************	*	•				^													•	
=	**	<del>**</del>	٠	•	~																



ح ب <i>ـ</i>	

	-															•
			1		1		ž	ř.	5	2	#	Er1182	45	#11 <b>#</b> #~	1,00	E EE23
				í	) ;	Ĭ	£	ŧ	E		Ħ	<u>:</u>	P	1	3	*-:
			1	Topon makes	1	1	3	3	5	*	ž	AU YZU	Ē	Ustala	9	313c23
		t t	Cramp id. Warbert in adher metalt ernerid preclass metals (the class bent, qual arther rie).		1		1471	14,888	Ħ	=	5	\$*I_38	3	£8 18-8	5	ëii-1¢
	1		_	-	1	-	1,144	1,11	ł	I	#17	F*5 5%	3	İmi	3	Zıäşı
	E	1	a late and a	-	1	1	1	Ē	z	•		2_	ş	ğeetis	¥	-65
		1	A STATE	Arted werters.	1	1	3	3	9	#	3	121 L	27	fai tai	2	310 <b>1</b> 53
	VD CPPLT PARTHELL UND SCHLESSELLE	1	Crosp de, Warber la bria, erger ted field tertal.	-	251	1	Ą	7	2		1	\$81 FB	3	, 1,51,51,51,51,51,51,51,51,51,51,51,51,51	Ē	fr I
	TO CPERT P.)	17 40		-	1	•	E E	3	3	Ē	3	1-1155	M177	35*3333	5	\$ <u>\$</u> \$832
ſ	ž	ľ	Other parties in the and satisfact	ş		į	2	5	E		5	_ ini	3	£ =125	Į	Bu 313
	Gun nun	į	11	Little with	1	1	1	EL,	3	Ę	3	3: 13	5	733331	3	213113
١	:	1			111	1	3	11,11	1	5	11,030	£=2*31	24,11	: 5 3 3 3	1	5==1=3
١	ı	‡ F	1	i -	1	-	3	1		I	E	-	E	- 1	=	
	ı	1	Kind on ga	-		1	*	=			-		֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		_	' '
	÷		ì	1	Ĭ	1	1	2	£		I		*	3 E	-	
	1		1		1]1		1 8	I	=	1	3		Ĭ	Б	Ē	ï
		_					THE PARTY OF THE P	T DEPTH T	E				Į		1	, , ]Hu[
			2				1 2,	5	1	]1	]	1 115	j		j	es 11

<b>*</b> 31'1	E TE TEUR	121	=	5	•	~ 3;		2	11	Ţ	22	2	•	٥	٤	=	7	2	<b>u</b>	1.	,
<b>-</b>		-			-																
2	*** =	2	W <del></del>	•	<b>P</b> .	94 14 1	• •	_,, _, _,	-	ei	•	-	-		•		-	-	* =	=	-
553	**************************************	818		7	16.5	32:		•		2	۰	øs	22	<b>~</b>	<b>6</b> -1	٤	-	ţ	Į2	n	•
2,014	22675	\$05.5	#	61	147	12	7 7 7	E	Ĉ.	<i>\$</i>	75		***	2	;	ħ	7	ŗ	22	=======================================	X.
*	Esatiation of the same of the	1 2 3 4	ê	:	ų <u>:</u>		12.2	Ľ	2 40	7	11 th	7	7 11	2	ε	5	1.1	Ę	71	-	<b>.</b> .
*	mt 21 %	Ξ		n	ส	****	1172	0	<b>4</b> 1 <b>4</b> 1	-	***		r-s	-	•		~~~	ຣ	ักร		-
3		2,163	#		150	47 F 1	7 22 27 27 27 27 27 27 27 27 27 27 27 27	1.1	**	'n	41	,	~ ~	=	<u>:</u>	2	**		* 4	:	••
1.5.1	2272772			314	223	HI I	192	. ,,	131	2	**	•••	-	<u>.</u>	<u>"</u>	•		:	**		
n .		r r		** ** **	~~~~	H III	27	111	1 169 (	315	;;;	- ;		Ĩ			-	-	\$1. \$1.	n ee	
ិត	aut i E	ra .	*1	ξ		W 244-	77	r r	#			ī	<b>**</b>	**	-	,	ed.		:1		`~ <b>~</b>
25.25		\$ 318 6	<b>.</b>	1 + 1	2 5	111	73	-		¥1	, ,	101	-	=	111	<b>9</b> .	•	٤	111	** ***	
n E		31 5-8	<u>*</u>	ัธ	11 5	127.72	****		=======================================		1201		**	* * * * * * * * * * * * * * * * * * *	, ,	•	- -!	<i>?</i>	311	<b>3</b> 20	:
ž.	er n	3	11	-	-		~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••	r	~~~	Ξ	°.	~~	***	-		~•	-	~	~
~ ~	د نه بیموندمی یو	 مر		-	<b>.</b>		. Naman	-		· <b>-</b>			* - **a					***			
***	er sign free	n	<del></del>	#1		~	•	-		A	~ ~		٠, ~	ı	u •••	<u>.</u>	~~		•		-
		-	-	_			-		-					~		- -				~	1

						Į	ערר ז שונגרווים		D THRE	D TIPLE OF MATERIAL COMT NUMBER	1 0141	40.0					
				r	1			FIRST	FIRST HOLD	1							
•	]	į	1	3	_					đ	1	. 1		ł	!		
1	1	ţ	-	1			74 OF 14	<u>.</u>		į	T Trees	Over 2. Maker of place and organismus.	5	1	Ones 13 Milton of place beachts, place book and sections and place sourced, no	A Land	7
			The said			-	Arbeit water.	-		-	Artes metre	4,1			Artes waters.	1	_
	<u> </u>		3	_ į	-11.	311	Ĭ		1	Įį	1	Ī	1	<b>Z</b> [1		1	Problem
			1	!	•	'	1	1	-		Ecine.	į			1	1	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	ī	8	•		• •	3	3	n a	, å	797	i	2	3	5	3	5	=
i bin inni	ŧ	2	-	-	2	H	F.	1	5	3	ī	ā	i	3	3	ŧ	3
E T	E	3		•	Ī	5	5	Ė	5	3	Ŧ	3	£	Ē	Ē		Ē
						5	i	ŧ	ī	1	3	•	2	2	•	٠	•
t token been	Ē	•	_	_	-	***	5	3,5	1		£	•	z	=	Ē	=	E
	- :	• •				_ 12 <b>1</b> 5	0,1°35	<u> </u>	C 353	=		•	•••	HT264	21 =		Es-E
		•		<del>-</del>	- <u>.</u>	- 5	Ē	5	Ę	i		ı	Ī	3	2	Ē	£
11111	-			<u>-</u>		******	ī.417P.	*1111	\$ <b>5</b> 5:43	i -1	*3	E i	£ , *	Ēsssēs	zE #n	£ = £	11 2 -
			',	i		T result	1 II ta	} i_{i.i.	E seet	t	ŧ	i	t	E Ez	5 XI"	£ 52- ;	1 E

ŧ	<b>→</b> #		53	\$					Ē	=			7	=				=	<b></b>	~	*	
			۲						1-									<del></del>	يس دهم	and the state of t		
**	<b>–</b> 5		<b>2</b>	=					=	:			=	Ξ				2		~ ~ ~		~ ~ <del>- ~</del>
£	۵ ۲		202	ε					£,	÷			·	*	agram serial allerations		**********	<i>;</i>	- F1	•	÷	
-		-	S.			ī				<del>-</del>			м	**							<u> </u>	
									P4 ****	- 4			e-graner saken				***·*		***	~ -	-	· •
		- <del> </del>	2		<del></del>	-; -	-;						ran pa	<sub>-</sub> -				٦.	^	•	#	, ,
W	يد دسو چوگون	• •	131	<del>-</del> -		<b>;</b> ,	ngun rem	- 10					v	44				-	<u>.</u>		**	#1 ·
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	  		11 933	;	* **	7	**		11	- 27 27	\$1.8	**** ***	÷ 64	1211	ī	ud d	•	35 51	~ 	ŧï	H.	~ -
2.143	723		5,	```\		r \ n	; ~	22.7	11.	G.;	. <b></b>		*	Ž.	-		-			7.5	\$	c
	* \ \		17.1.	131	٠ -	11413	14 14 14 14 14 14 14 14 14 14 14 14 14 1	**************************************	۲,	111	;		· (; )	4,	,	, , ,,	-		•	9 17 17	•	
12.24	***		1,514	*	-	 - - -			~	2	2 2 4	Ţ	31	:;	*	ć	2	** *	**	2.5	• •	*
، مینی		de hars - material process	<u>.</u>	حروب عند -	:		*******		·						•							
~ ~~					_						-		-									l

															-	
	1		1		President		=	3	-		-	•	\$	<u> </u>	E	#
			1	}   c		1	, =	E			-	-	2	٠ · .	-	-
			Chan (music tale, min, stateder, of Terms.)	Letted warlan.	1	1	- 1	9	n		٠	-		1 F	=	=
	!		E	!	2[1]		Ē	Ī	1		=	2	3		3	3
	,			-	1		1	3	=	=	3	528153	3	5= FE-	5	ett-11
	1		1	-	7	į	5	Ę	=	5	ä	em 71	ž	43° "E-	ā	- 503
	CAST BPALT BATHO AND STREET OF MATRIMAL SCHOOL WITH-STREET		Desg is, Befrest ib makes	William Section	1	1	1	5	2	ī	3	Suncia	E	tīaijī.	Ē	112
	TATTALL.		ŧ		111	-	Ē	17	E	3	3	<b>1</b> 52335	3	er rere	3	#####
	ICTACT OF		!	r	Table 1		3	ž.	Ę	=	3	535115	16.	\$°41589	5	11 3
	110	TO SE SE OF	Total San Maria	Anna and an	1	ĺ	2	Ā	3	ž	5	ğıla_l	5	Laiff	5	esir ī
	B-PREF B		11	7	1	1	£	# H	I	3	5	1,50°E	3	#2# ¥L3	ş	īšĒl s
	į		į		1		1	3	5	¥	Ē	# <u>Z</u> r <u>₹</u> r=	5	*******	5	Ēīgi Ī
			į		1	1	1	3	=		•	-	1	h i	3	1
			Ì	į	t	1	ä	Ħ	-	_	_		•	<u>-</u>	Ē	# <b>2</b>
		٠	array 14. Eabert of personic red on buy	tand rates	1 -	1	¥	Ī			=		1	• ε	£	, <b>-1</b>
		1	1	-	11.		É	5	•		•		1	F: 1	F	ī
							112	ţ	-	1						11141
			1					ELATING PELICIN	I	1	1	linii	1			phi
- 1									-		-					

OR	11	EAN	15	Ur	1117	E-Lili	100	υ	YICE	J110.	N D	,(1	טייונט	í										:	٤,
					88		2	댝		÷.	۴۰	•													
					15		13															. مد	···		
							-																		
					6.			ള		; ·	w)	4	n	7				<del></del>				-		_	
					<b>:</b>			- <del></del>			_ 2	1.1		•		-	•				-				
					-		•	-		~															
100.2		991 941	r.ē	141	3,037	ត	n	:	Ç	121	=======================================		:	**	7	17	3.6	-	~	513			**	Ξ	
- 21		711	n -;	<u>_</u> "	<b>S</b>	~~~	<b></b>	**	•	»		- <u>-                                  </u>	<u>.</u>	-77		* *		2		 K	*		***************************************		
						~	<u>~</u>	_							-		<b>.</b>		••		<b>.</b>				
41.0	į	1 2 2 2	1	27	2 53		*	•	;	713	-	24.7		::3	•	111	•	7	2	Ξ			=		
		175	4.5		Ţ	7,	- <u>-</u>		:		50,7	- 17		H 71		22	4	τ	<u>.</u>	*1			z	•	
 1			: •	<u></u> .		~~~						-	<u></u>			~		_	¥	<del></del>			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	
•	<u>-</u>	11-1		-	\$	-	ŗ	r		1 11 11	-	2 4 5	**		Ţ.	• •	•			*	**	: [	*	5	
•		1 1 1	ζ.	:-^	* #55*	11	* 1:	7,56	2	7	13.	**	-	* 4	4	***	111	-	**	<u>^</u>		7.	11.	4	
-		, ,	<u> </u>			-	F	 \				111		- 22	**	~_1			=	2	•	7.2	-	:	
	_				~ ~ ·	and the break	-~	-				. 7	· ~	_	-			_							_
	-	21.5		,,		ï	•	-	27	+2	~ ;;		^		•	•		£	ŗ	: ::	•	**	-	<b>2</b>	
J	~				#		*****	~		±.				~~~	~	•	٠.,٠	•	~	*			•		
_		~	. <del></del> -~	<del></del> -							-														
					_																				
					Ξ			4		•								***					•		
			-		į		<b>~</b> -			•		~	~		•			~					-		
	~				_	~	-	~							-						•				
				,2 -	14 43					;		, i		1 -1.		į					143		3		***************************************
		44. F **	, ÷		-			1	3	1,2	# # # # # # # # # # # # # # # # # # #	3	=	< Y	* * * * * *	• 			P.	7	# 12 #	1	7		- Charles and In
	÷.	٠	-,	<u>۔</u> ت	47.47.4	Ĭ	1	1.1.1.1		-	7.		i i		7		* 1	ï	•	\$	į .		1 *	ī	ř 1 2 7
		4	-	. *	~			*			-				*		~		7	-				<b>~</b>	2

2	76			_									IMI	ERI	Αlι	TABLE ()	11	-uccr	TATIO
1				1		Products		1		i i	<b>.</b>	t :	<b>=</b>	212		12 5	E	-	
1		ĺ		į	<u> </u> -	1	1	┪ •		, -	•	•		-	z	=	•		
				then it. Martinian of Cyn., print and lat.	Arthui seetsee.	Take	1		I	z	=	=	14	1-	=	== 3 =	3	-	•
l				í	-	H	ĺ	5	E	ï	3	Ē	۵.,	z-	ā	0-3 D	=	21	•
				}	-	1	<u>*</u>	Ē	£	*	•	Ħ	-1-	-1•		* 15	Ĭ	2	22
ŀ				7	-	<u> </u>					<u>-</u> -	- -	~	_	-	~ .	n	=	
h		-		1	Artes verbers.	1	1												
			-	Goory 14. Monthston of parameters mineral	5	2	1	3	¥	2	٠	3	26-	=-	1		t	2.5	<u>=</u>
		1	7 mm 24	Georg 12	-	1		3	3	Ë	=	i	ĒT S	<u> </u>	B	*= 1	ñ	310	11
	THE PLANT OF THE PROPERTY OF T	PERCLAN FILL LIDERAL AND LAND	-Chesical prateria property to colled, and analogous	į		1	•	ī	8	2	R	5	. я	3	Ξ	-s =	ŧ	-1	:
		1	1	1		1	į	,	Ē	£		-	-		-		-	-	
	,	ţ	3		-	Ž		Ī	Ī	ā	Ī	•	1		*	* *	F	•.	
	1			Overy 14. Manufacture of manufact and replant on manufacture.		ij		3	5	3	3	Ē	575	-	ž			2-	*
	ı			-		1	<u> </u>	Ę	Į,	E	Ē	ž	5*2	4* -	Ħ	- 313.	ij	115	ij
	1			  -	1		1	5	3	:	-	3	413	<u> </u>	5	- 2223	5	errj	<u>.</u>
I	i			TAMOBAL	1	Ĩ	1	<u>-</u>	2	ī	Ē	3	÷ Ī		7	*: * <u>1</u> 2	Ē	Elri	
	1				-	1 ]]1	(	į	3	5	£	ř		ť	Ĭ	s *Es ~	3	:17]	
	1			land the second				THE PROPERTY	ודעו ויקט ו	E			1,1	- !!			1	]]][[	1

	1017-	OF. 1	al' r	LIH	13(3).	)	Station	1,	r)	11' 10											277
Ξ	Ξ^ ·	•	-	r	-		At	-	~					-							
						~				-	~~		~-								
25.	-	<del></del>		<u> </u>	an The Physical Sp	2		-	-			-	~		-	-					
*	- W P		 5	•	•		n e	<del></del> ,	<del></del>	~ e w~	<del></del>		•	-			<b>L</b>			- ^,,	
E	2					· -	***************************************			~	•	-		***			~	na.			
	-																	-			
2.1	<b>=</b> -	-	~~~	-	,	<u>.</u>	** **		~ ~ ",		***				anger tra			٠.	,		
**	,		5		••	~	w				**							-			
			<b>?</b>	~1			**					។									
-		-	•	-		•	н									-					-
			31		-	2	** **														
					5	-	~~				<b></b> .	-	••		*	=		•			
K + K	<u> </u>	~	1) 1(1		-	-	,		:-	••	٠,	-	-3	-	*-		ĵ	_			-
;	· #	<u>,                                    </u>	**				alapte de SI ala			•	111					-		-			
-	****	<b>-</b>	1113	•		_	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		~	~		-	*	*		÷		-			
4.11		<del>-</del> -	í				~ •	-	-		•		٠.	-	-				<b>.</b> #		***************************************
	4		**************************************	* * * * * * * * * * * * * * * * * * * *		1 4	) 1	* (- # + )	**************************************	* 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6		*; ;;	ı	1 4 1		•	-			1 4 7 4 1	Madiffragradiscoperation of configuration services and services.

						CLASS RPREPARATION A B STPPLY OF MATREIAL SCHOOLSCES-send.	KEPAKATIO	4 A B 67	PLT 07 XL	TREASE ACT	MTAXCES-	į				
	1	,				i	Ē	E .	PERCENTE THOMAS - AMERICA	4	ı					
						i	-Chembal profests property to dailed, and suckeying annual.	tark peeperty	1	-	ì					
Ĭ 1 7	T de Lang	1	i	*	2 :	Alle freichen ber ber bereichte der feren ? Reefferten bei feben ber bei bet ein ber bei ber ber bei ber ber bei ber ber bei ber ber ber ber ber ber ber ber ber ber	Table of the		13 6400	Total Park	Į.	7	4	Reserved of pare cecliners, and Dress 64. Other (easy reading las, raich perhanse paperments	1	I
	I	1				Artest weeter.	į			Artest weeker.	T T			A Personal	1	
	_f1	2	1	1	1	1		Political	ļį	1		1	3[1	7		1
1		1	1	<b>3</b>		1	1			1	1		1	I,	1	
= =	- 1	<u>\$</u>			ī	ŧ	=	2		-	_ <b>_</b>	E	5	5	3	3
F = 22 = 5	Ī	3	3	1,4	E	E	•	=	Ī	=	z	=	3	Ē	Ŧ	3
-	<b>1</b>	x		=	3	1			=	£			Ī	Ĭ		Ŧ
	2	I	•	3	=	•		-						=		=
-	3	į	3	5	3	•	•	â	ã	\$	E	£	Ŧ	E	=	•
]11	32,		ī	<u> </u>	t			<u> </u>	Ē.	:	<b>:1</b>	•	<b>‡</b>	Ē	•	==
1	: :	E <b>'</b>	1	Ē	_			-					-11			t-u-
1	Ē	3	5	3		-		_	Ħ	I	•	I	I	ŧ		ŧ
	• ;	53		2 :				_	•			-	-	-	•	=
111	111	£+3	17	1711				-	R		•	r	1172	223	22	÷ <u>ī</u> -
	2	2	1	3					-				E	Ĩ	Ē	2
i i i	1 11	233 E	:: ]	ī <u>ī</u> ;				, :					21	**	:	ES"
	L								-	-			•			

2	<b>5</b>	<del>4</del>		ii.	;	-	*	278	350	63	•			-	=				~	-	: ::	: :	•
-			<del></del>	1			•	w	•1	•		-					• <del></del> ,	<del></del>	S			<del>-</del>	
2	52	. 1	kara	£		ei.	, •11	**!	**	 Fe					•	nakhi singing		,-	*	 0		2 آ	·
, <u>.</u>	15	- ;;		1.17	;	F7	ζ,	225	A .					ť	ſ	<b>.</b>	Nr. Agus	***	•	**		E	
	ç:	•			***	<b>.</b>	 :	41 <b>1</b>				~ ~					<del>-</del>		-				
			•						~								-	_			-		
-	-			n			•	#5s	· 5	<b></b> .			**	*-	. بيد ساچي			••	-	, ·			
-	sn.			Z	**	_	۲		2														
		~		້ວ	-			-		ັ ເ	7	-		-									
<b></b>				•								-	پن نسب	- -	~								
		-	-	3		ar garbagan				1 * 2	7	-			-	-						^	٠.
				134				~		-	1		-	-									
4 63 4	• - •	, . 	·	11 313		-		112			122	17.1	13.6	-		:	•	-		r	n. 40 n.	-	*
ura ? #	n * :	- 	• •	1 443			^	- 	**		Ħ	-	Ξ		~ <sub>*</sub>	•	**	•	ï	-		-	
•	= = = =	<b>~</b> <u>*</u> ^ *	• 2	4.11.3		11	:	21	•		~ :	•		*	52	5	:		-	ų.	35		
T						~		. 4	= `	J		-	***		: .	111	:	<b>4.</b> 7. 7.		*		<b>:</b>	
t lx 177	* 0 **	<u>, - :</u>	• •·· 	* * * *		•	-	•	*	**													

LIL B.-PREF BLIFOT & DREFFLY PRATERILL CHERVEDS-AND

													• `	~~~~
			Profes		3	5	£	=	Ħ	āŽ1 t	3	Et Tr r	=	Etci
	P. P.		_	1	3	3	£	-	Ē	-2 -52	5	Efts -	Ŧ	Strf =
1	Comp 67 Cods parket, 64.	Little water.	1	1	3	Š	2	=	I	23. <u>E</u> 2	2	="tr"   7	5	2_238_
	š		<u> </u>		ž	1,013	2	=	ş	egs së	3	*9182*1	#	žže te
				<b>!</b> _	3	ž.	3	ı	Ē	£53	ŧ	# #3-*	1	1 *# <u>F</u>
	Overp 66 Balleria and Heralt maleria	_	<u>k</u>	į	8	Ē	I	•		n= •	E	r +8	ä	= £
	Ī	Actes with	į	1	5	3	3	=	Ē	22 B		ri	x	£
1	į		16.	*		3	5	£	ŧ	Er ar	Ī		3	_ E 3n
And the second second	_		Property	ŧ	ş	3	=		5	912 t-	3	<u>t</u> - <u>t</u>	5	1111:
1	-		ž	1	6	T.L.T	ā	-	1		_ E	:::	5	T 1T
	Printed States at	ries out m	1	1	- 5	į	=	=	š	x rx x r	Ē	-1 n-n	3	*****
	į	_	H	_	<b>1</b>	£	£	t	ij	: 1-1 =	I	í s ř	1	5 5 r. F
1			1	ţ	11.78	4	5	£	Ę	· 253	Ē	tini į	Ĭ	ij,
		ť	Ī	1	3,4	#IT'H	£	£	=======================================	#1	3	x(z)r ī	Ę	elufīj
	ł	total meters	:	1	Ş	Ĭ	Ē	å	;	117 -	ĩ	. 1fr	5	EHTTE
			1		3	3	3	ī	ī	*11* r	Ĭ	1 1	I	Prest
	1		-	•	F 101 1 1	r F		-		11111	14.67		-	]];u]
						-	•	•					£	12 111

									-					
1	1		The state of the s		ż	Ē	-		I	:	Ē	# # <u>"</u>	=	2
1	1	_	1	į	_1	ı	-		=	<b>n</b> •	ŧ	•= •	-	
	and jet autopen rates property to dead	And when	1	1	Ē	Ē	=		n	<del></del>	Ē	= =:	*	
	i i		1	-	3	Ē	3		8	z	ž	21 05 ~	*	
	ţ		1		5	5	2	•	Ē	£ 2" -	Ē	I*18	=	
	į	į		į	3	3	-		z	,	5	25-2	•	•
	Annument	And value	1	1	3	E		•	2	<b>z=</b> ~	£	"Esii.	1	-
	1		2 <b>j</b> 1		5	5	1	=	9	3 34"	5	1E-2"	1	- ==
	ote 1-Tulishers and		1		5	ŝ	I		2	• 3	8	<u>i</u> <u>i</u> z	#	E R 2
	1	Ş	_	1	ŧ	2	-		•	,-	*	Ē	=	Ē
			3	1	8	Ē	F	•	•		3	FIES	ī	**-
			: 1	1	3	ŝ	E		î	***	Ĩ	crit <sup>c</sup>	ī	7 7 1
			į	• .	ž	3	-	=	4	2 32 .	3	I time	3	īt til
	;			1	1	3	=	2	1	= . 1	5	11 : 1	1	ž t
	•		1	1	1		3	Ē	3	1 11	Ē	7,7511	n	71 121
			? [:	1	Ę	1	ŧ	•	3	Īmi	3	111	3	<u> </u>
		1		•	Paralle II		I I	-		11111	1		-	]1][[]
										7	-	12	Z,	7- 1

PERSONAL PROPERTY OF THE PARSON

OB 1	ILEAN	b Ur	1314	FLII	100	D	))E	CITU	N L	) <del></del> u	σπι	ı										2	33
#0 #0	ts	83	261			<u>.</u>	121	103			¢1	•						:•					
1		-																		···			_
		•																					
<b>ç</b>	-	ងពិ	23			9.	ã	~2			ដ	*5					J.				~		-
134	- +	127	336			90	143	25 156				١,						C4	_				_
#		<u> </u>				ë	ň	***															
a	10	is ci	828		128	108		39	5.84	550					c1								
			181		• • • • • • • • • • • • • • • • • • • •					915						-		_	·	-			-
				~		~	<u>.</u>																_
39	일막구	Z r	918	-	ť	20		15	501	167					=	13							
8	קבי	S. J	13784		90-	120		25	1 297	989					- 52	01				-			-
0	,	ខូរ													~				_				
350	253	en	1						Ξ	110													
3	ន	I+	ដ						ěÌ	61											- ,	~~~	^
<del>-</del>	<u> </u>		114			ez	e,		12.	.11				۴			·						-
																	<del>-</del>						
424	ē.	83	TIZ.			n	•		171	37.6													
3,603	57.5 17.1	12811	2,798	ě	ŧ	1 233	110	197	9	9	2	212	Ξ	111	3	#	a	\$	- ;;	75	<u>.</u>	<u>:</u>	
- 55		1-22	<u> </u>	۳.	er	=	-	91	œ	~	_							٠ <u>.</u>	٤	***	=		
••	_	,,	ä	_		_							-						_		_		
2,178	751	FEE	1,203	;	ถ	2	75	\$ 3.5°	1	•	ક	20	-	17		Z		-		ົລ•	 	•	
5 513	227		4,135	ž .	·	10. 1		213	ī		 T	70		1,2	-	-	=======================================		- #	:-		er.	
**		-	₩.			-													_				
	~	14 14 14	ii Ketes					41.7.6		· · · · · · · · · · · · · · · · · · ·	1	4 2,3		4 5,4					18 (1830)		Previous.		
	14,0	The state of the s	ifter (46 mixer)			=	14 14 14 14 14 14 14 14 14 14 14 14 14 1	to the same	, A (***)	(13 for 19 F. (1) [15]	n n n	in the	4();	es Polostia (pra y	444		č	_	Bergiefen Rabistin Copoley Legies	- 1-	1011111	_	
;	117		11111	CLUSH	Kith )	KHNDARR	E 5	eee 	Palery or Agency	<u> </u>	MeM Kenibe	E	Hera Mostha	3.5	tern Agenty	Atre	Territorii	K. 1911	44000	~=	Collection of the Presidents	#1613t#	
				*		-			~		-		-		144	•	-	٦.	•			-	í

281			Dilitrician I	ABLE VIII—OCCUPATION
		3 3 5	8 E 5== 1" \$	3 A 1 3 3
	1, 1	3 5 5	E E 2 2 1	#E" : # Kar
	And water   Prades	5 5 5	I treffer f I	1 1 - 11
		§ § §	A A see a A	ze. ir 2 felix
	1	\$ <b>5</b> E	r i Trak a	- sē š <u>Ē stāt</u> 3
1		117	3 6- 3	* * = 1 * * = 1
į.,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111	1 5 1 E	- 1 3 233 AZ
A LAT LEATER OF THE CAT N.	, 41)	<u> </u>	" B B *5x \$	13 1 \$ 121.0x}
E _ 1	1	1:=	= E = a=2 =	••• — —
E	1	= 5		Ż.
THE THE SECOND S	1		# # # #	- ·
		£ \$	- 5 11 E	tt
	1 1	5 5 °	* E * 1 - Ī	m. · · · ·
	ed in many of an incident and	1 1	- 1 I	:: <u>:</u> : -
1		111	* E 1111 _ E	[ xx
į	ן יוןי	111	F E 2 E \$	trr Etrr
	innas o Per-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

OK E	ILAND OF	1114	EUL	400	ъ-	10110	1101	ם ו		mo	•										28	)
138	Lit	1 974	15	1 109	031	116	354	103	103	50	200	97	*12	•		•				<b>*</b>	:	
		248		29	3.5	•	31	89	65	11	10	11	"	-		r-				- r	2	
75	155	1 084	c	65.2	320	160	160	10	GI	E	6 ¥	n		<del>,</del>		22				8	ä	
\$12 \$12		3,306	5	1 3.7	083	619	, ,	181	743	2	55 00 50 00		92		-	ន				60	ŧ	
-	····	868					~			-		ົກ	ד	;	17	923	<b>-1</b>	<del>v</del>	. 6	<b>6</b> 0°	و سد	
		20											****	<u>-</u> -					• • • • • • • • • • • • • • • • • • • •	=		-
		165						- <u>-</u>	1			- <sub>e1</sub>	~~	96	-	2,3	·-	·	. <b>n</b>	. St.		-
		1 68								-		۲		=======================================	10	1001				75		-
237	69 8 1	236	27	œ	63	000	; 6	01	10	9	25	en		ព		7	,					
11	» ::	6	1						~	~	1			1	-	_	_	-	-		-	
*	٠	133	•		ei E	27		c:	÷,	F	11	<u>:</u>	nh	ğ								-
230	2. 5. 5. 5.	378	- 8	တ	93	Ç \$	9	Ş	63	ຸກ	~g	13	102	- 6	<del></del>	7		~	-		<del></del>	
2 937	659 111 101 101 101 101 101 101 101 101 10	6 052	2	908	£21	22	- 61.1	2	751	8	et.	٠,	₩,		-	<u> </u>	7	Ę	22	•	_ ::	
71	THE T	313	в	8	2		102	~ ,	~~ ~~	<sub>-</sub>	21.50	- <del>-</del>	<del>-</del>	-		2	-	•	nn		-	
1 938 }	7772535	2517		65	T.	202	12.55	;	يعقر	- 4	12	6	***	. <del></del>		-	<u>.</u>	7	, <sup>z</sup>	£1	*	
\$ 933	1255-52	4.33	2	:	171.0	7624	1920	25	101	;	2.	011	"E	-	٠	ភ	16	Ē	=	*	Ξ	
4.7	Historial Factor of Control of Co	181751 140 100 VIDA	***************************************		1 Kill told	(1) (1) (1)	10 H # 1 K2 1 1-10	, Peristic Agricy	the foliation of the state of t	in minimize	1) F Kirth (1+1	O "tra Kinjba	(4) P. 1 Afte. Con W.	f test Ayray		di lasaticafi	ti Kabager	is trades Ministe Crass,	1 1 1 1	t served adultative Pers. franç	is Krijys	

,,,																
1		ì	1		1		ž	ž.	Ē	<u>=</u>	135	Eğler	H d	_ fel.	Ę	fel ti
ŧ		,	1	į	1		5	į	<b>.</b>	2	ŝ	3 st-5	1	Es alle	Ę	E38-3-
			Comp 75 Nam, and and maded makes	Letted was been	[ ž -	<u>.</u>	11314	ĭ	Ē	Ē	Ŗ	īs ī	2	ī,1 <u>51</u> 65	į	fëst ī
			*	~~	111	-¦-	IM, ST	11.01	200	7	Ĭ	£_7=35	#5	F. <u>-111</u>	Ę	F-111
			1		1	<sub>1</sub>	1	11	į	Ē	Ē	£]£*£*	H	5 4 I <u>II</u>	Ę	9 <sub>2</sub> 8_F2
1			Andrea of the public factors	į		1	#7#	ĭ	£	ž	1	i rie	3	42° + 2	ij	Zzğıcı
DALPHY P.M. TERL CHELLOCK			1	Arthur water.	1	1	#	1	Ę	į	;	12×223		i jili	5	£,£1 £
N TERE L	The LEE	the section of the section is	Transfer of the same	_	2/1	-	NA.M.	194,943	Ę	E	Š	35,573	17,114	Taar 11	5	317==5
I I'E	10 Cas II - Incres and	1					*	#	ŧ	n	ā	1 44	=	t	2	-
	5	1 1 5	į	f		į	2	£	-	-	3	Ē -	z	-	-	
CE PHIN I IN		5	Manage parties to the	Little water	į	<u>.</u>	3	5	Ē	I	:	r	z	E	I	m-4 ***
ij			ţ		111		Ĕ	5	Į	3	=	frt r	ž	-	£	
					i		1	11.34	1	ŝ	1	_ 1_1_1	1	\$232££	ij	, i i '
				Į		1	3	Ĭ	3		Ĵ	x 1 <sup>r</sup>	3	E gox	1,14	211411
			1	100	13.	1	Ĭ	Ĭ	į	E	į	<u> </u>	110	· 11 ,	i i	11,13
					2[1]		ŗ	Ī	2	3	ž	2 1 <sup>3</sup>	E.	11 L	ĭ	1,1511
			ţ		•	•	1	ę		1				11	_	
			1				į.	1	7			ipigi	Į	$J_{ii}^{(l)}$	3	[1]ti]
l							-		-	-	•	-	•		•	c

J		1			~	~101101		- 4	.,,,,,,,	•										•	-0
12 748	11 0 00 00 11 00 00 00 00 00 00 00 00 00	30,948	110	120,6	17,303	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 010	305	7.1	340	681	88 84 84	163	100	0 9	₩.0' <del>)</del>	# 00 F	7117	691 .	1 0 1	
480	<u> </u>	1,379		#	160	3,400	н	24	11	97.	÷	* (7	n	Ξ	812	268	196	22	134	250	
7,349	645 645 645 645 645 645 645 645 645 645	14 424	1.0	1,577	10، د	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1:0	293	168	220	300	12,	43	001	100	2 070	1 370	818	<u> </u>	109	
20 774	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	46,778	242	110 +	19 04	7,440 1,7440 1,5	1 -03	1 059	1 5.5		ម្ភិដិថ	101	1	240.	1 170	7211	4 -34	2,4,2	1010	1,703	
6,734	000 000 000 000 000 000 000 000 000 00	33,156	0.	1,769	21 0.4	11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 -00	*12 <sup>1</sup> 1	3 636	2,364	1 022	301 719	ž	g	104	1 329		744	er C	179	
121	<u> </u>	5,133	£]	1 101 1	1 .00. I	02700	100	100	1 169	818	181	27.5	, es	cı	=	P12	Ę	103	Ξ	<u> </u>	
1,590	1 754 1 754 105 105 104 101 101 101 101 101 101 101 101 101	15 201	10	000	4 96ء	1 500 1 500 1 950 3 950	160	567	1 736	765 571	Đơ s	110	83	2	S.	249	108	520	ž	ă	
11 751	C 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53,490	<b>31</b>	- 800 E	11,521	2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J 000	1 050	6110	536° 53	600.1	1,404	11 13	110	3,6	2 104	£6	1111	1.81	1.	•
<b>8</b> 6	-04-C	33		şi.	æ tı	E-E-E				1	12	";	-		3		,	•	*		-
<del></del>	graden de vermen v	6			<del>-</del> -	c1 ~	-			n na gron	-		•		-						
. 16	eci n	100		· ·	9,	Lunun	,	V1 A	<u>-</u>		*	~~	1			_	æ.	-		•	-
198	समूद्रसम्	439	•	Ħ	263	ent ri	ŧ1	e)	· e1	71	٢	72	~	~ <del>~ . ~</del>	•	-	<i>~</i>	ï			
31,345	######################################	117 117	7-1	8°1 8	8U1 1V	11,549	, 	3.53	117	1, 05	1 141	505 2, 5,0	11,	er er	1 30 T	F_0 ot	ť	55.	-	* · · · · · · · · · · · · · · · · · · ·	
2002	151771	191 0	3	¢ C I	5.5	181 186 198 198 198	12.	-	· 8	**	##	200	-2	\$	-1	444	~	ξĒ		*13	
22 058	20000 -	\$4.713	p.	-		22.2	1 121	7:	34,31	1 133	1.40	1.11	, ——	•	- 1 - 0	117 1	:	17.1	1	-	
JB 471	11010	122	;	11111	lvete	200 to 10	1 1 1 6	# 15	13611	257	7	12.	ô	-	;	- <del>-</del>	- " 2	4		4 6	
7.	Heaves and the second s	s state two tot (11)	Asset :	(L11)	318 x 318	( ) () () () () () () () () () () () ()	Petropy Aprily	المال مالادا الله	Table Carries	the free ty a a	and an and a line	(actropped)	death float	111	the state of the s	3 K 593 c9	terbin Attigith Centif	<u> </u>	No. to be designed when werp	Mit ger	

.

4

233		1311 131112	111000 1111	
1   1	ž .	• •	= :	<b>x</b> =
speed where the state of the st	<u> </u>		· ·	£
A transport of the state of the	ī ·		= -	<del></del>
	e ē =	-,,-	# t -	ğ 11
- 14 - 14 - 12	<u> </u>	s į y <sub>s</sub> m	1 ol53835	g ights
11 i .	5 5 *	- g g-2222	l liftr.	ğ 1 £
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>5 3 5</b>	n d sificite	\$ 333545	ğ 1636/3
A Carlot is quantity to accomply the control of the	£ 2 5	# § 555355	\$ \$18513 <sub>0</sub>	} 3~165
	1 5	8 1 4 421	\$ 5523512	ğ 4233 <sup>2</sup> \$
	ž ž ž	n å juti	\$ * ~17F	2 seten
The state of the s	§ § §	H OF BEILE	i mi'u	ğ lişî E
• 1	111	I § 55, 2	1 155a455	Ē SSETE
	ž £ 3	- 1 z z	t :	g
1 11	: E *	• 2 2 ~	# L-	5
	\$ £ 1	* * 11	z 1	_
The second secon	111	* ( * * *	1 11	g ~ 1 7
	ii.	1	17	
-		4- 1		

-		<del></del>	18 451			13 436	- ta					-	1							•	
			133			127	e 19			•										e	;
			603			0_r	755					-	1					90	616	-	•
8,143	7.67	- 107 - 107 - 107	39 968	146	7,23*	119 15	1 1 10 2 11 1 2 1 1 1 2 2 1 1 2 2 2 1 2 2 2 2	£ 2.0	1.0 I 10a	1012	1 630	1 493	2 0	ર્વ	111	101	61 F	413	1,2	114	
233	言がな	113 36	318	H	ध	16	10 1 50	2	77	ş	=::	10	13	es	۳		-	ភ	2.2	ar	
5 073	905 110	101 101 101	19 783	1.7	1 603	0 14,	1,547 1,047 1,148 1,144	5-	616 19-	1,273	552	203	સ્ટું	111	510	Ξ	1,160	1 ~01	311	۲,	
13,447	81 191 52 51	11275	60 033	553	150'1	01,230	6 191 1 1914 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,273	Cty.	1,5,1	2000	2,197	618	707	Ē	ξ	1 -3	بر	110	<sub>*</sub>	
6,399	1711	1153	7,300	'n	513	3,195	444 23 316 1,110	ដ	75	69	23	11	PZ	el.	120	г	1 179	<u>.</u>	10	•	
919	1,8,2	S\$25	1222	10	139	25	Tand.	ย	27	7	<u>ر</u> م.	ę	. 6	:	ព	۶	-	=	25	<del>1</del>	
169 🕈	1 139	55.01	3,700	63	119	7,107	117 000 100	120	23	ដ	₽₽	3	3\$	z	ζ	7	ŗ	F	٠, -		***
12,003	101.101.101.101.101.101.101.101.101.101		13,751	£31	Ġ	5,715	1250	ä	170	£	711	<u>ا</u> د.	111 112	£,	ĩ	£	151 #	~	7	<u>.</u>	
237	179	ខ្លួ	£		30	1 (1)	1. Tr					=	-								
10		10	S			ŧ.	,								-					***************************************	
52	-4,7	1_	1317		ភ	2.	1.					71	ī			41	•	-		rı	•
č	;	- f.	3 970		٢	·	<b>+</b>					£	=			•	*		n do sa	-	
See - See -		or the first trace of the first	SALOS AD YOU KOLLS	in the same of the	F1,10		(6.1 N CONTRACTOR	Attaly that of A	Day I'c fars	Telegraph (	Anada 111/03 (1)	63 Prop Restry	F 23 7 162 14	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	116e; 1 8g 25	. 4.1.1.1	free & "feben & Garrie		Treat this shield a first	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

290	1					•							DIPERIA	L T.	ABLE TVI	I—C	COUPATION
					31112	į	1		į	ij	Ē	5	2 1.21	E d	15K(133	N.	समुद्
		1		5		Į	, ;		į	ī	Ē	5	Ĭ.13Ĭ3	17	ž-sačaš	3	\$733==
		Oct 11 - Passe history	Total Onder 16.	And with	1	1	1			1,4	5	=	+4 <u>71.13</u>	##/L	556553	5	#35-73
		1			11:	1	1		į	ĮĮ.	ş	Ē	ន្ទីស្សង្	Ş	ELZogiig	44,517	\$5 <sub>2</sub> \$55
		_	ı	-	1	_	:	: ;	1	•	ī	3	= 4	ŧ	•# :	=	, E S
7		i .	patern, salades, st.	į		ž		: :	•			•	-	E	: 12	E	<b>:</b>
LACMELLY				Man and	3	-	-	1	i			2	-	=	=-	3	<b>u</b> ;
DATPHE PRINT LATMENANTA	James C.		į		111	i		: :	Ē	•		ĩ	- 1	5	<b>*</b> g-	ā	<u> </u>
DATEME	te custillation		1 1		, in the second		!	1		ā	-	E	1 r	3	#I # ;-	3	2 22
7447	5	1 1 2 1	and district	   [		1	ļ <u>.</u>	! :	=	-		-	-		ı	=	• ·
TATACASATI			the American States and the States of the St	1447	-	1	, ;		3	R	•	Ē	t- a_	3	F, 2- "	*	<b>2 -</b>
ē		į	c I	•	117	í		]		=	-	ī	r ,	ŧ	±3 ≠ ~	Ħ	271
١			ļ	-	-		,	1	3	Ē	•	ī	1 21	¥	:i: -	E	1111
	-	1	,	į	_	1	i ;	£ !	9	-		•	•	Ħ	п	x	- 1 - i
			1	1		1		5	1	E	•	I	1 : 1	3	F <sub>2</sub>	E	~ _
l	i				111	1	. !	-	•	I	<b></b>	£	¥2 4 4	5	E\$ 9E_	5	
		•	1				1	? ;	r :		-	-	7.1	1			
1										_		~				•_	

- J. J	ALEXALIA.	O OF 1		JULL	TOOL	) <del></del>	ارتدر	/11U.	4 J)	·	oni	4													2
24,529	000	120°4 110°4 110°4	39,737	600	4,489	18 075	1,573	3,179	1 617	1,016		60,	<b>.</b>	1,500	395		150	9	1.0	JOA E	•	156	166.7	2 470	ij
2,614	331 213 213	269 269 269 269 269 269 269 269 269 269	3,361	7	380	1,232	0.7	354	300	251	:	70 5	7.5	340	250	;	7	50	2	21	e e	9		112	E
16,553	5.50 1,930 1,915	3,150 3,687 1,013	20,401	203	1,745	8,208	627	1,903	1,980	1,519		180	333	102'1	204	:1	:	330	101	1,7,4	107	162	1,176	715,1	£
43 69¢	17 0 7 0 17 17 17 17 17 17 17 17 17 17 17 17 17 1	1301 10 168 1,163	63,439	923	010'9	27 315	2,261	3,3°0 5,310 14,507	3,812	3,00		77.	343	3,177	753	250	;	878	207	0.842	7,210	3,013	1 03	3 44.4	1.01
95	o	928	83		5	•		Đ																n	
<b>a</b>	<u>.</u>	G	£		ន									eı	e,									n	
88		970	19		2	m		•																	
192	o	011	133		114	G		ο,						¢:	¢,									••	
290	0-7	63 101	089	٠ ۶		510	232	3,45	n	11				ŝ	<b>-</b> 9:			i	r					2	
14		23	8	cī														;	3						
181	mes	ឌដ	273	ន		17.	20	ရိကန်ာ	2	22				£ '	, je			;	3					۸	
521	တ <sub>ပါ</sub> က	85	1 003	;1		63,	<i>66.</i>	, oor	ຣ	e				£, •	د م <del>ر</del>			:	:				ŧ	7	
333	21	22	779	९	٤	210	4 -	, T.,	=	"				ຣ ້	* 60			ı		•			5	<u>:</u>	
23		e	g	ę1	ន								:	f1 F	7			<i>‡</i>	;				-	1	
273	<b>ज</b> श	1 <u>₹</u>	111	ន	2	<u></u>	įį	25	-2	- 2			;	5 ·	4			**					ě	<del></del>	
713	<u> </u>	101	13	ŗ	=	ĩ	-	٠٠٠,	£	•			;	: <b>-</b>	*1			Ξ	-				-		
ger ger ger ger ger	11/1 (1) (1) 11/1 (1) (1) 11/1 (1) (1) 11/1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	They IP as	the state is a self.	t Cinter		M. S. swar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 1 m pril tempe	b fre dry ar Actoriy	(5) Fort file (22.9)	T Habi Ka-tha	1111			Til Haftle Grang	Bert Agens	3 4114	# # # # # # # # # # # # # # # # # # #	# 1	All the state of t	The state of the s		Date falis fe the Pen greg	, 15 to 10 t	

			,				3	ii,	Ę	£	Ĭ,	Prī1"3	7	플로루" 노름통	Ē	證 元
			1	í		1	3	5	Ē	ā	3	ĒF 232	Ē	-11:1:	3	25×2 *
			Spray to Tri tryets and meant.	Adad tales.	3	1	=	H	ş	1	Ĭ	I žeže	5	1,1 <sub>00</sub> §	3	315 11
			ţ	-		_	#\$TE	#5	3	3	*	ī,ģr <sub>ž</sub> ģ	ij	355574	ij	935 33
					1	-	25	E	ī	5	5	r -31	Ē	5 <sub>3</sub> =1 <sub>3</sub> 31	3	31 <sub>2</sub> £22
J			1	-		1	3	;	Ē	E	ă	c "522	5	2125 ES	3	Triber
10. L1 97			The P. P. St. of Control and Control	1 }		1	Ē	ş	Ę	ŧ	5	ē : 14	Ē	E-1117	3	Ero II
	1		í		4	1	- ž	157	3	5	Ē	E r ng	E ST	52*15*13	H	€Œ3 E
TO CPLT OF	tures	Ž,	4	_ 	- 14 ·	-	ž	22	6	Ē	6	==1	3	es cluz	5	\$ outs
E	F3 Gun	7	1	5		1	5	3	Ŧ	£	ž	:	5	"1 t~ 1	3	Civi -
חים יו			1	1		1	3	M.	3	ī	ž	E 73	5	z 21,3	3	I Žti
3			drug at Transler, and enter all enfection	i		- 1	Ş	Ę	Ę	Ē	2	uz z y	3	eš I <sub>b</sub> zį	3	ž 1312
					1	ı		ī	1		5	1 1	Ť	<b>1</b> : 1:1	5	*****
		į		- : :	j,	1	<u>-</u>	t	1	•	£	r 1	Ē	1 111	5	1 _1 =
		!	{	1	1 -	1	Ę	1	*	ī	5	. In	E	21 - 2	ī	777 2
			1		1		- •	ţ	·	Ē	5	<u> </u>	1	ī,ii, j	3	Earl x
~		•	1	L	. ••		1	± -		1	1	1,1,1	1			
														-	-	252

7,667	0.001 1.001 1.001 1.001 1.001 1.001	23 102	រួ	3 6 1 3	11. 20.00 20	0.0 11,1	ກຸ ຄົວ ເ	311	10.00	: 13	£	3	1 +00	1911	th d	e e
313	ヹ゚゚゚ゖ゙゙ヹ゚゙゙゙゚゚ゔ゚ヹ゚゚゠	1,270	က	341	00 to 50 to	<b>.</b>	ដ ដ	ξ,	<u> </u>	, ?	-	cı	el.	'a 50	: ş	201
5,123	1100 1211 127 110 110 110 110 110 110 110 110 110 11	11 490	101	1,4-9	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 22	Ş Ş	105	F 28	I	5	ď	ei E	377	ņ	
13,108	54154 54154	33 863	<b>1</b> 8 <b>+</b>	5 803	1.015 1.017 1.017 1.015 1.018	1 1.0	1043	413	017,1 634 831,1	.81	124	681	0 0 2	30°9 11G	5.	•0.
833	8 T 2 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1	6,433	7	103	1.00	14.	17.	52	341 57	I	203	ž	P 10	: 20	3,-78	t
ĸ	ec1 e	810	¢;	ю	[] - 15 <u>2</u>	ţ, :	, •	75	8 23		ti	•	1	£ 3	8	
និ	15 a 55	3,049	Ħ	£	1 360 2 50 550	88 84	88 88	22	క్షి చిక్క	=	162	co	27.	214	7.0	ï.
1,489	e 66 6 4 4 6 6 6	10,101	ર	ង	196	27.5 23.5	, 1	777	57.	s.	100	=	500	p tg	1 148	ā
14 394	111 111 121 121 121 121 121 131 131 131	4,823		7	743 52 53 78	3 E	, <u>r</u>	, ~		-	1,5		1 204	27.52 1.03	104	Io3
2,218	######################################	593			165	<b>.</b>	, <b>1</b> 0	1,1			,		121	5.° 5	ē	¥
9 \$03	6117116	2,532	•		ร ภาส	- ::	, a	~~	, ,	•	č		£	197	·	144
25 4.1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	8 042		,	1,1 8	703	₹ ₹	£5	• •	n	22		, , ,	# # P   14   14   14   14   14   14   14	F	-
	201	3,317	ĩ	501	11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0	i be	0	765	121	~	#		<del>-</del>	[ 53	†	
		335	13		2 00010	- ~	. 6		ል ጥዬ	P	Ŋ	<del>-</del>	a	, =	c	
ю	ett	45.4	3	<u>.</u>	211	3 5,00		;	c -:		c	ti	2	90 Mg T	* 1	
#	**	\$3.1	1.1	7		<u> </u>	: :	70			1	f4	<u>.</u>	er 4.	\$	
*	18 18 18 18 18 18 18 18 18 18 18 18 18 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cinst	Magail a	KACK LOAD	F Palassede n p	e) Hagi Keeffa	Brank allfor the Brank	sty fless to state trap	de Nysesy.		er historiusff	a Magaza	treat the tree to	t tert the eried lever	1 29 215

			7		Physical	į	!	3	ŧ	2	•	Ē	Ξ.	<u>-</u> -	3	E X-E1-	I	EI.
			1	<u> </u>	<u> </u>	1	;		ĸ			-		•	n	n		:
		1	15	14	7	1		ā	3	Ħ	±	Ē	t	£~	Ī	2 Z Z	1	= 1
	1		Doney 21 Checkey, rather by the maleta mel		<u> </u>	-		3	Š		=	I	= '	-c <u>t</u>	•	£ 1 5		### 11
	ļ			_	Landania and mark	-	_	Ī	ŧ	Ĩ	-		-	-	5	** Ĭ -	=	22_
]	ţ	1	11		1	Franch		Ē	E	=					-	-	-	<b>.</b>
-		metric annual strategy	1	1	17.	1		Ē	Ē	£	-	=	•	-	=	1		a a
	-	; ;	Party by many party to married at death	-	2			đ	Ę	•		×			Ē	- E	ŧ	B_8255
1			5		1			3	ş	Ē	-	ī	1	<b>1</b>	ž	\$12 <u>E</u>	E	E1 . 2
1	;			\		1		1	2	-		•	-			n <sub>1</sub>	•	<b>-</b>
1			į	3	1	į	-	Ē	ŝ	ī	z.	Ē	2	E	Ħ	1 1	Ē	385
	<b>I</b>			1	]; ]			3	Ę	£	3	1	ţ		3	r_1 "t-	E	¥11X 2
			1		- 1	ł	-	3	3	Ē	-1	5	*	3	Ξ	£ 2122	Ē	et és
-		1			  -	ļ		3	ş	3	-	ε	E	1-	=	z -		E -:
		1 3		1	1	1	1	Ē	3		- 2	5	- 5	·-,	ī	r = 1	5	giī g
		1	,		1		:	1	5	. 1	5	2		Į T	3	[ ** **	1	Ers 3
			•		_1	<u>i</u>					-1		-	~	-	<del></del> -		
											Annual Principles	1	1					ų Įjų
			,				!	ı		i	1	-		. , ,		· · · in	j	7773

800 801 801 801	2 435	1,000	- \$\$	675,1	<b>9</b> +9	193	#	331	8	502	#	t	340	<b>3</b>		292
MANANA MANANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANANA MANANANA MANANANA MANANANA MANANANAN	Pro t	55 5 55 5 57 5 57 5 57 5 57 5 57 5 57 5	21 11 11	583 £	<u> 본립당</u> 합 -	20 20 20 20 20 20 20 20 20 20 20 20 20 2	-	ខនដដ	8 % 6 %	109 10		ćĽ	<b>វ</b> ទត្តី។	55 F		8-7
* ATITUTA DAGRECIFI	4130	163	503	1947	0,51	389	4	867	202	ī		+11	615	DQ2	<b>~</b>	¥
4,640	F F	7	e.	<u> </u>	-13	187	•	ឡ	၈			<b>e</b> 2	120	110	<b>~</b>	, 6:
**********	1,110	e t	τ	to)	643	168		ឡ ៖	184	<del>;</del>		100	202	2 :		. E
11 June 1801	,2°556	145 E Z	ë	9495	101	3 4 2		7-1 113	33 10	ન દ		13	133	: :: pt		65 101
(1) F. (1) T. (2) 1 (1)		9 c 876 101	; ; ;	1 57	11	۰.		t- t					11	۴.		r- +
to Materials	0 22	<u>n</u> **	bu	51 , 6										•		
th of the standard for	1 75	2 -3	151 121	2 <b>2</b> 5	છ હ	es 13		ה ה	७ ७	e +		<b>8</b> 9		•		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ў L	-	# <u>~</u>	-	••		n	EJ			,	-1			
	' "	71 =	2 1	ធ ន	<u> </u>	-			a		-	<u>.</u>	1			
the so that the state		,				-		,	<del></del>	<del></del>		<del>-</del>	<del>.</del>			r
1 1 1 1 d d d d d d d d d d d d d d d d			us are numbers as to pro-					. •		- <u></u> -			•			

_												DH LINE		IDEA CVI	1	ACCIAIIO.
١			1		1	ł	5	ž	Ş	ī	Ē	ı	ŧ	~* _ ~	Į	<u> </u>
			lar, sagin	ţ	}	'	3	Ē	Ē	-	x	r	=	<b>2</b> -	=	-
		1	Comp be Protest, Milegrapher, engisters, etc.	1	Į	3	ă	3	Š	Ē	ī	£ -22	5	E E	ž	<b>a I</b>
1		1	Ē		3 2 3	Ļ	3	M.(11	3	Ħ	5	Et"#fI	5	35°	# 2	- Kerâ
	1	eritembel berhelter bet menenden in selle	•		Per La	-	Ē	3	=	5	Ē	5*5353	H, H	1325135	27.0	eğe II
	ĺ				F	į	14.11	Ŧ	Ē	_ <b>t</b>	3	že si	3	Şe <sup>o</sup> al S	Ē	_53 *
- 1	r	į	742.04	1	3	1	ī	3	Ĭ	3	Ħ	Sag <sup>t</sup> ha	3	वसमुख	11.78	<u> </u>
1	1			-	1:1	-	-	Ę	1	3	ı £	234353	5	531-512	1	43555
	E E	1:	ı		1		E.	3	2	1	Ē	<b>.</b>	£	— <u> </u>	Z	- IP
	£ #			ſ	, r	1	ŧ	5	_=		-		3		E	2
	Ę	11	1	1	3	1	3	į	ī	E	*	_	Ē	- <u>\$</u>	Ħ	ī
		Į,	*				5	5	•	- 2	-	- ±	3	- 5 -		- [
		I	-				ī	ŧ	£		3		•	<u>t</u> -	1	- <u>.</u>
				ş	,	1	-	-	-		-					
		and because of particular	1	1	ī	1	- =	3			ā		İ	•	•	-
	1	į	1	-	1	_	1	I	1		£		-	<u>.</u>	*	
	7	E	1				; ;				-	1 4 1, 11			-	]][i]
	ı													•	•	

The control of the	ä	****			;	As		*	~		- page 844-4-14	=		-	•	-	~	-		**	=
1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>*</b>		1-1111 AND LOFYCHES	6,43,8		Mall space (a) pri 2.	Pelanti tenan	11 F of 1934 (per y		treat file they		And the first	£	***						F1. E33	
1	=	£	55		343						_										
1	۰	a			I.											-		-	***************************************		
1	6	G	313		212																
11   10   10   10   10   10   10   10	02		₽Ç •		1	210 21 21	30	\$	0	ន	0.	;	163	-		ត	01	ដ	20	=	
11	ន	er 53	184			i 015	10	21	۲	5	b	દ	£5	~		n	ţi	Ħ	<i>6</i> 9	ř1	
1		1	-																~		
1	ន	<b>11</b>	379			143 54 153 55 55	0;	81	ξ,	11	21	131	អ្នក			ត	•	×	তগ	c.	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	30 923	100 100 100 100 100 100	81 979	500	8 165	40,000 5 8.18 3 881 6,318	5 539 19 3 \$	7,603	3,403	3 7.3	1.211	650 2	. F.		634	634	5,7.3		11.7	£,	
201	11 435	82.28.28 82.28.28 82.28.28	24 618	803	120'6	11 037 1 501 955 1 512	5,3 9	3,029	1,850	1,118	363 5,5	168	999		102	202	1,403	, 6, 1	25	'n	<u>-</u>
17,579  3,473  4,590  1,031  1,031  1,031  1,031  1,031  1,031  1,032  1,733  1	1 659	<b>265</b> 56855	5,333	Ç	1 157	2 049 2 13 1 1	17.00	Ę,	7.3"	410	159	150	10	ន	01	ត	7.	143	103	ŗ	٠
251	17,5%	244 252 252 252 252 252 253 253 253 253 253	52,023	1,715	\$ 338	27,435	1317 1317	3 400	3,536	- <del></del>	1 016	1 916	156	015	151	0.2	3,231	۳ ع دا	1,113	5	1
e d - a	207	103		c	ខ្ម	25.22	35.	ន	97 0	7.	2.1	ទ	25	:	22	٨	2	Ş	30	=	
	51	E = 0	516	¢1	13	60 25 E	151	ä	٠.	ør.	ŋ►	12	27	F	3	τ.	ដ	1,	Ŀ	-	
2 168 # L 6 & Coupe 1 on 3 v. 2 22 o 1 a 1 1 1 2 v	60	•	ā		-	eı .	-1				-		ts.				£1	-	~		
	3	<b>128</b>	1121	-	Ş	£ £57.	404	#1	e) \$~	2	<b>~</b> ~	10	23	a	=	13	ī	7	20	t•	

20	•											CJII	. 1117	ш 1	וער	E 11		ACC PATEU
	1		11		1	į	Ĭ	į	ş	2	ř.	115	કોંદ	Ę	Ęţ	<u> </u>	Ę	\$25135
		į	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 ز	1 1	1	ş	2	F	-	Ē	- 2	1	ī	£:	ī ts	ž	E BAST
	,		The state of the s	1	į	1	<u>-</u> ±	11,077	į	£	ī	ğr.	25.	ş	22	L/c	the state of	5953 <u>15</u>
	1		11	_	114	- 1	ž	111,141	1	411		£{3	21	84°11	ŧŧ,	5525	1	3253 3
			; i	_	1	_	Š	3	Ξ	3	2	*1	:	Ē	=	112	E	2:
]			1	ţ		-	3	=	=					-	-		1	<b>n</b>
		1	the fit best of their set the second of the set of	1	-	<u> </u>	5	ţ	ş		:	-	11	Ī	ı	TI.	•	2 2 2-
	Ī	other hardware ted maintening supplements	1		; ;			Ĭ	3	E	ā	E	<b>3</b> =	ŧ	F	ışıı	1	£ 1 11
E		1			]		1	1	E		ŧ	•	2	2		a	•	-, 'i
	ç	1	Minder and brains			Part I		3			-		1	-		-	-	1 1
		į	Ę		1	į	z	Ē	E		5	<b>:</b> -	2	=	<b>-</b> -	- <u>:</u> -		:
			ţ		1		ł	£	=		3	I	£	Ē	-:	2 -	=	-
			- :	ŧ	And the state of		Ē	Ĭ	ŧ	Ē	ŧ	i :		ī	_	<u>;</u>	Ī	- <b>2</b> 2 _
				Ę		į		2	-		•	•					•	- 1,
١		ļ	1	1	ţ	j	3	3	Z		-		ī	1		3 <b></b> -	•	- <u>t</u> -
			1		1:1	-	ŧ	į	3	*	Š	<u>1</u> 1		- <u>-</u>		1	£	- a a
					-1		; ;			1				-				
							1		107	1,	Section Protess	311	1	-		111	1	HH
-									-	-	•	-	-	-	-	• ~	~;	£ 11

																			~
12,736	1.41-0 1.	29 897	rus	¢11°	1917	121	1.1	1 014	¥ .	=	07	101		£	10.1	ž	1 111	-	ς.
- E7g	<b>5</b>	455		10	10.	so.	*3	ត	. pr	<u>'</u>	72			====	-	101	v.2	, 2	-
7,675	1 027 1 13 3 1 2 6 4 1 2 2 0 1 4 6 0 1 5 5 6 1 5 5 6	13,331	803	1.00	1,514 1,017 1,517 1,66 1,66 1,717	2	533	Ę	133 133	단 -	320	, 1	101	r. cı	1 631	=	0 5	=	<del>-</del>
20,703	141 141 141 141 141 141 141 141 141 141	43 733	2,254	A 032	10 17" 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,-19	01.1	1,509	, <u>15</u>	1 +60	1.3	5	٤	7,	1 4 1	T ➡	- ·	21.	<u>د</u>
533	113 174 14 14 13	353	m	51	13. 13. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	Ħ	I Q	-	1.1	-	1			11	<u>.</u>		- ev	fi	
																		•	
154	1101, 4 El ta	157	~	ន	5 2.70°	'n	616	n	•	-	1			ĸ	c	e	٤	-	
383	8 15 8 5 n I	803	•	7.	350 250 250 250 250 250 250 250 250 250 2	19	3 10	•	~	¢1	•			٢.	2		<b>+</b> -	- 、	-
<b>2</b>	g \	137		ij	10 20 21 21	:	11	v	7-1	ត	1;				'n	.;	٠	_	
		<b>,</b>			.q	<del></del>								· •••				~	
64	eı	63		¢1	୯ ଅଟୁ I	=	"			£1				-		-	â	<u>.</u> .	
£	ž	201		=	g Firn	5]	- ਜ਼	e		= ;;					 c	~ - \$	- •		
423	# # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	397	61	7	: * : : · · · · · · · · · · · · · · · ·	ន		-		<del></del>	-,	- <b>-</b>		-	,	Ξ			
i e	n	•		~**	en a grande est son				en par						-				
~ \$\$1	ense 4.4	8.1		, ::	2 21-1-2	•	:-	~			~	<b>-</b>	-	•	•	 		•	
\$23	5['Z ]	tsa	2	p.	~ ===~~			~ •	•	 3	*1	,		-	=	,,	<b>2</b>		
## 23 E E	HY 1946  A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t irters t p torretty	s Centry		A XHIINGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K 1 1911 1 1	111 Kt (54	the terms	of contains	hands of the stands	41, 14, 14, 14, 14, 14, 14, 14, 14, 14,		220 5 1 1 23		To be a company	•	f f r	1 1 114

•	•										-						
			1		7 1 1		£	ŧ	ĩ	•	=		2	E	-, tit	=	- •
			4	·	1	į	3	=	-					-	-	•	•
			termy 1/4. Conjusting for the dispusal of	A4 4 AM	1		Ŧ	2	ž	•	£	•	-	2	* = -	п	-= -
			į	_	A Care	_	ŝ	ş	í	-	1		E	5	- 121	•	- 1
	1		jı L.		1		5	2	\$	ŧ	Ē	<u>-</u> z	2	3	<u> </u>	F	- =
1			Many (r) manney, primes also has ped manney and report to the month and and and and and and and and and and			i	ş	5	ž	-	-	•	-	3	<u></u> -	=	= -
-	_	ļ		7	1 -	1	ŝ	ž.	E	•	ŧ	<u> </u>	-1	5	ž *	Ē	- 3
					11	-	5	3	3	1	3	ī	12	5	žęt tz	E	- , -;
1	E	1			1		i	ī	1	2	3	=	23	£	Z~ Q-	=	, 1
				[ 		1	1	•	•	•	t	1 -		-	:	•	;
		į	4	1	11	1	f	3	\$	•	ž	-	1	2	-	1	t
		1	Ī		11	_	5	£	E	1	1	3	ī	t	Et 1 2	1	
		1	<b>!</b> {			٠	3	5	Ē	•	•		-1	3	5 11	1	1
		}	A STANDARD CONTRACTOR OF THE PARTY OF THE PA	:	,	1	:	1	I		ŧ		_	=	ī		
	i	: [	111	i		1	ī	£	ž	•	=	_		1	F1 1	1	1
	i	•	;,1		1	_	_ §	5	•	·	-		11	=	" <sub>2</sub> ī,	· ·	
			1						Į	The factor of the state of the	1	Ţ	<b>1</b>			factors broken	[ijii]
- 1										•	_		1	-	_	^ <u>r</u> ~~	t ĭ

<b>‡</b>	*	863	~	200	11	9	<b>t</b> 0									ā	
t1	71	11		n	11	¢1	e3			···						•	•
ž	16	8	-	9	670	11	11									ñ	
<b>6</b>	Si ¢	111	сı	3.6	336	10	10									16	
		738	303	321	6 g 2 1	93 <b>Q</b>	22	ដ	<b>.</b> 5	-	<del></del>						
		es es	13	œ	~ ~ <b>~</b>								-		<del></del>		~ ~
•	•	547	210	215	25 17 17	l:	201	6	<b>⇔</b>							•	
<b>.</b>	•	1,311	299	211	66 67 107	170	33	e e	<b>~</b> .;					-			
		183	61	7.	7776	55	37	ţ,	<del>9</del> 7	cı .	c)			=	35 35	n	
•		#	en	-				ន	~ 61	eı ~	¢,		_	e	, see		
		165	ŧ-	=	77 75	ę	33	S	ş;					•	5 5		
		653	뮑	116	7785	113	113	100	£	<b>→</b> ^ 7			~ <b>_</b> -	 ਜ	. 23	-	~
<del></del>	<b>∽</b> ε:	6 783	EI EI	4°103	22.25 2.00 2.00	103	103		21		,						
			-		<b>V</b>					**************************************					nan saagen oo saa saanaa		
		121	-	110	11			e.						•			
•	1:1	2 450	Ş	£1	1,003 1,003	18	22	- 11	FS	t) 1s			<del></del>	 n		~~	
Ħ	, F <sup>tt</sup>	9,347	181	4.33	1317	213	213	ដ	52	r, 11		<del></del> .	_	2		. تحصیت م	
23	Hyrralud Natural Labana Marana Ma Marana Marana Ma Marana Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	TATELY LYD ADFYGIFY  CHANT	7 C1113	Kildisus	(a) Present	2 Priestf Agraty	(4) Prof. 2 me 5 ct. (5)	th, Milkina	(s) Fidefile Agency	al Bira Ketiba , tal Pim e	i in the Fred of the lighted in Jung.	i an Marq		23. 1 16. 24.21	for Bas to w. Wakistin. Caretty. States.	from Cales trains Pres tears	
я	T P P T T T T T	•					•			-	-	•	-	~	-		- 1

m =--6

1		PP r Pund Prom Profit
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	養養養 未算 人称 医 性肝 医贮脏
	And Other Parks of Trans.	\$ \$ \$ \$ 3 m H m mm \$ 1 m
	ilii Iti	F F F F F F F F F F F F F F F F F F F
		11
7	1 1	
-	The parties of the pa	3 3 = 3 3
	1 111	F E = I E
£		\$ \$ \$ \$ \$ \$13° 5 \$ \$131212 \$ 131212
3 55		_ fil i finner filler i freit
ì	1 1 1	1 1 1 5 51 Tes 1 520 Mil
:	1111	The state of the s
		1 1 2 2 20 au 2 to 3ex 9 feiten
	ili i .	E E E . E ele li E E 1 1 e 1 1/2/2
	The state of the s	Eliteline I tunte 1 tuber
		Mirimutial ind
į	4	

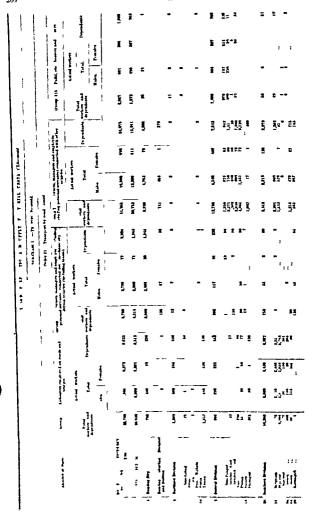
13,136 6,535 373 6,219	1120 401 46 0-1 872 350 51 1 050 147 51 70 20 20 410 70 20 410 70 410 70 410 70 410 70 410 70 410 70 410 70 410 70 410	4 32 884 9 633 1,057 22 174	† †u 80	6,437 1,403 24 7,003	18,431 6,103 450 12,408 3,471 1,443 101 1,007 4,55 1,017 108 1,27 4,563 1,017 108 1,840 5,607 1,502 178 3,977	1 1	c1 c1	4 201 100 8 103 179 64 6 53 4 132 32 3 98	100 1	911 430 101 242	1f2 74 K9	F [ [ ]	113 and and 1 133	
		6			•	-		t. t			erden arma			
17 937	11000 001000 0010000 0010000	73 051	110	10,867	46 104 10 409 2,549 3,190 11,952	2,359 682 1,789	1 COD 314 1 ODS	ta ser	e.	986	= :	1,600		ţ
1,502	1100 1100 1100 1100 1100 1100 1100 110	9,188	¢1	## <b>#</b>	810 r 820 r 821 r 87 r 87 r 87 r 87 r 87 r 87 r 87 r 87	103 103	61 7,1	4 22	121	es.	~ {	; ; ; ;		6
24 169	1217 11211 1231 1930 1930 1930 1930	38,245	107	4 019	20, 20 1 10 1 10 1 10 1 10 1 10 1 10 1 1	1 20	1,187	0.J 91	<u> </u>	: :	6 7	315	; ;	r r
63 968	3 45.4 7.7.7 1.7.1.4 1.00.1 1.00.1 1.00.1 1.00.1	117 483	ઘો	13,20	1020 1710 1710 1710 1710 1810 1810	3-00	9.0	1, (G) 1531 1,003	بر د	1111	1014		=	<b>1</b>
1,141	5125356	11,853	£	22	T 1910 1710 1710 1710 1710 1710 1710 1710	21.2 27.7	10 S 2525 458	712 234 536	ล	=	<u>.</u> 2	: <u>5</u> 50	<u> </u>	•
1,336	#595E9B	4 653	\$	1111	0 25 E	918 735	מאר ניג נוג	- 4	<b>.</b> .	1	<u> </u>	: 1 ==	<b>*</b>	2
3,278	578888	7 108	\$	धी	127. 210 223. 223. 224.	1357	277	£ 25	ត	•	E	3 23	*	
9,553	erreary Many	23 811	n	5	11 11 11 11 11 11 11 11 11 11 11 11 11	2 1 4 6 2 0,5 2 0,5	1,91	£ 22		ŗ	<u> </u>	* ************************************		- <u>;</u> -
ego de de Marie se 9	117 - 21-41 - 5 - 47 - 51 - 5 - 47	t arters tab Appropr	4 CIEMY	1 (11.3	Rithinst () Descript () Low J	Frush Apary (a) Fringer (a) (b) Fringer (a)	Anti Kantu ( ) files if freezita temuy	desa Mariba (+) 1º Apiel (+) 1º cefille tyre/#	A second of second of second or seco	er or	# 1 · · · · · · · · · · · · · · · · · ·		et Catter Chates to (be Pres febrig	65 Ris 659

					Crystales		Ī	5			t	•	-	ž	= =		1
				1		1	п	•	=		-	-	: 1	•	t	į	2
			1	THE PART	1	1	E	9	Ē		2			£	1.1	-	
			Prog. per. Present (edler (ben blooms) on physics on the reserve and becken sold on the framework (reserve to be).	 	7 5 6		5	3	E		2	Ε	•	5	- AS-8	•	
	1	1	(	 	1		3	2	#	*	3	Į	Ş*	=	5-	ş	<b>5</b> 5
(Ed-read)	1		Appearance of the second secon	Į		į	¥	5	3	•	=	•	2			8	四 <u></u> 1
## CE	1			Line with	1	1	2	1	Ę	Ē	3	= <b>1</b> -	£-	п	n	5	-55
D CPPLY PM TRAINL PHT	1	-	1	1	1		ş	ij	Ş	£	Ę	ğı	32	Ľ	1~^	ž	*53
t THE	pen-tree 17 - Transmen	factor to Transport by owner week	1	,-	1		3	3	3	E	E	-3	=	×	٠٠	5	1=3
1	Pre-Class		1	-		1	5	ŧ	Ē	£	٠,			•	•	2	2
CHE T TURE		1	1	1 3	1	1	3	Ę	ž	£		=		t	z	Ē	526
ť		ļ	1	i i	1	ĺ	3	3	į	- £	ā	RE-	-g	1	•	3	1 512
	1	i i	Į.		-!: !		3	3	ž	3	•			-	٦	2	* <u>F</u>
			17	i L		1		ŧ	E	•						R	* !!
	]		{		1	1	3	į	5	Ē	-	-	-	=	1	*	: A
	1		the party of the second party and speed down to be second to produce to the second to personal to pers	1	1	1	5	3	3	3	1	=	ı	**	11	I	, ± 3
-			ļ		•	•	American was a series		Í	1	-		1	1			pal j

163	, 151 1	136	eı		u		es 63			=			ş	1
		eı								ŧı				
<b>0</b>	5 2	60	~	-	~		~1 tr	<del></del>		£	<del></del>			
11:	χ. & &	237	m ~	-	~					ត			12	
707	ននិដ	13,089	(,a63	5,1-0	3,012			2 0 n	5883		ñ		125.	Ħ
•	าง	€.	**************************************	3	m Ç			~	-		<b>.</b> -		- E.	~
2,733	2. 12. 12. 12. 12. 12. 12. 12. 12. 12. 1	3 807	50 1,391	15T 1	200 m		-	10 7, 2,		~	= -	<b>an</b> no sono	ŝ	
3448	ដដ៏ន ន	16 934	وس 1744م	216.0	22.25			3 55	<b>*</b>	22	 •		7	-
ę	ន	1 042	e	1°01	tn 617							va	'n	
		652		S.	¥ 7							Pr. 45		
		33	e	<b>)</b> 0°	13. 13.	- ~		12 12		-			<u> </u>	
33	£	1 955	¢	1,840	27.6	us Nu		: :		-	<del></del>	• гентициональна	٤	
, 62	60 E	376	ដូ	£.	22 731			-			7		11	
,	<del></del>				· · · · · · · · · · · · · · · · · · ·						_			
7.	ā	2		21	* * * * * * * * * * * * * * * * * * * *			¢9 <b>†</b> 9	-		2		-	
T.		Ş		₹	2 22 2	<b></b>		***			5		*	
	A CALL TO THE CALL	THE STATE AND ACTION OF THE STATE OF THE STA	1 (4111)	* Aniviance	(c) Plane per (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	d vedy edition (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	() Ten file for y	Hendelte 2) France 31 - Alfa fran	giasi derti	l iii a	ne tassered	of facilities Mal situ Centrery fraction and all and all and and all and an and and an an an analysis and an a	tiending fight to the flatter of the fight	The grad
<b></b>	*	•					-	-	~	_		-	-	-

			Ė	{		1			3	5	z		-		3	£-38=	Ē	#1_1-z
			1	. -	_	ž	ī			Ī	•		-	-		E-2ª		a=+ ;
1					1	1	Preset.								2	<b>5 2</b> _	5	1122 Z
l	1		1	1	3	1	1		3	Ī	•				I	• •-	1	:
	}	1	Charge 1 Princes (albes then tale uness) re-					<del>ا</del>	3	ĭ	ŧ	-	•		Ē	Ξ Ž⊅z	5	23 <u>3</u> 6-3
	1	Order 1 Strangers 19 rest	} 1	-		-			3	Ĭ	1	3	3	22272	2	<u> </u>	ž	20°12Î
1			1	1	•	Ī	Į	i	4 T, 41	ţ	E	E	Ŧ	:	ř.	\$2:3[C-	3	152,111
	•		Total Order		arted writers	1			Ē	ĭ	ž	į	5	::::: <u>:</u>	3	ižežšai	Ĭ	55725
1637 %	freduct - Through and	ł	;		-			,	_	Ī	ž.	5	3	1:12	Ę	Milit	2	<b>31131</b>
2.54	1-	_	· 1					1	Ę	3	Ē	=	5	- 3	3	13 EZE	5	i11313
1	e e				_	1		,	3	ī				- •	=			1- # #
		1	1	,	Series Property	1	Į			_							-	:
		Ŧ		,	į	12	1		1	Ĭ	Ę	ī	5	1 3	E	1: 1:1	2	13 3
	,	,		ţ		1	1	t	E,	Ş	3	Į	į	31 30	£	īr .rī	3	Ezgara
		Ì	1			1			3	ŧ	-	-			1	1 <u>7</u> 1	•	1
		ì	1	1		1	1		ŧ	ŧ		-			ī	- ĭ	-	
		t	1	ij	7	. 7	1		į	3	•				<u>-</u>			,
			1	ľ			1			Ī					_			11
			ī	and management of but have been der the personal		· I			. 3	•	Ī				1	-:_: 1	z	(
									Ì.	Ė		1						
				1				í }	•	121 121	1	1	1				-	Phi
				į				-	1,	-	I	fi	į	41411	1	indid	1	1,1111

<b>α</b>	c1	281 416		83	920 369		97	10						c i					t	·
22	Ľ4.	300		t~	152	110	9	e+						**						
*	च १- G1	897		٤	Strid	10 62 42 42 42 42	63	e,			e	<b>1</b> 0		۲					•	
3,329	12,007 1300 130 364 293	25 211		कृति	10.048	1116 500 502 11238 11238	1 218	1 688	212,1	334	<b>;</b> -	1100	٤	0-	126	7.	5	1, 169	ï.	۲,
8	gr - 1	7,307		0.5	120.0	200 200	16	11	121	228	11	Ξ.		2.0	-	a	=	. <u> </u>	71	
2 167	20 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	16,423		\$ 10 a	212,01	1,30 1 3 1,50 1,610	101	#.; 82	81.	134	Ħ	7.1	e	8	162	';	· :	122	ह	
5,597	10.0 17.1 17.1 17.1 18.1 18.1 18.1 18.1 18.1	61 941		020 9	1000	1036	3000	525	2,174	314	ş	85	61	6,1	80	911,1	e 1	57	ç	5.
4 140		7,073	-	104	۶	1-69 1008 1,008					119	2.2	340		닭	e,	<u>1-</u>	22	ψΠ	er F
722	\$55 <b>5</b> 57	176			129	101 72					<b>6</b> 7	C es				r				Ħ
gaste	<u> </u>	3,962	•		101 £	111 100 100 100 100 100					ິຣ	55	81		<b>:</b>	61		รร	S	7
6 925	# 10 # 10 # 10 # 10 # 10 # 10 # 10 # 10	11,210	ac	101		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			**		61	13.	1		ę	\$	5	22	~ ~	
<u> </u>	162	er		******	-				-		- Article State of the State of			٤	•	-			;	_
H	# C	533	-	~		nur (* 1114)		•	-				-	17-		~	•		ŝ	
117	Îl e	913						•			-		******	-	Principal security			•••	1	
2 (34	A AMANDA STATE OF THE STATE OF	+114	nember are reco	-	~ <del>-</del>	An Pro-			-			*****	**	5		- 40	r -	-		
*****	13	STATE LAND LOFTCHES	* ( C+1++	, to,	* Keet swar	(c) 7 (c) 200 (c) 7 (c) 200 (c) 7 (c	gorate agency	Col Fox file ter W	4 , Wall Keeila	181 18 18 18 18 18 18 18 18 18 18 18 18	if the Kentle	to the few stews	deady being ,	4.9 Ster	e tribled	A Mi fahre	Barbi y Mabbild Condig		free traffiction from Cross	* #11 <sup>1</sup> / <sub>2</sub> 1 <sup>2</sup> **



			955		z,	110		F	n	7				~				a		-	e		
	~		-			-		~									<del></del>	<del></del>					
			105		 	9		286	Œ	*	ĸĵ	•1	¢i	ħ			•	Ξ					
~			155	-	<del>.</del>	343			=		*2	*>	65	7			•	ន			•		
8t	6. 8. 8.		8,164		1,160	4,703	2,200 1	1,318	Ë	202	Į	178 43			=	ន	£	73.4	£.	65,	101		
			ŧ.		01	10		01	Ħ	'n	-	-	•			•		٥	=	77	-		
133	17.9		4 458		ŗ	1 PM3	r'n	633	SVS	<b>59</b> ,	185	100 55	-		<b>8</b> 7		3.11	212	7,7	123	ž	-	
398	63	,	12,701		1,854	60-'0	, 'F	1.23	660	908	<b>\$</b> 0\$	2.8				_ n	CO+	1,290	į	25	Ξ		-
10	ю		358			110	1 (g)	25.5			-	•					rı		*3	- mm	8		-
			₩			,		٠,						<u></u>		~ <del>~</del>							-
Ħ	ëi					103	::- ::-	.22.			•	•			-		£1		ć	~~~			
Ħ	ŧ		1 475 1			1 112	55	135 235 33			и	**			n		•			27			-
, 485	Tight Tight	r r	1,312		15	11 3	ĘS	920	'n	22					an till a till a till a till a till a till a till a till a till a till a till a till a till a till a till a ti		***************************************	paleers to a			**		-
- (~ %	<b>e</b> ~	. سنستس	100		1.	1 034	<u>.</u> ,	1114	7	<u> </u>	۳	<del>~</del>			-					~ ·	-	-	
95	8 ई	-	ž.		- 22	7	**	Ēz	- <u>-</u> -		-	•		حيير يشاه			•			trops wage	. 🧉		
1173	17	*	2			16.2	130	15.33	3	~=	•	*				-	:	-		-	=	· ••	
11 } 1-1	16 My Geoles	TO AN ARTON OF THE PARTY OF THE	CHATTE CAN COPPUTE	e Crossy	(11)	Kellinger	in Primapie	I trechests  If I have by Al	distant executive for	Come and cheer in	an Mart Reside	is the election of the department	et Tora Ravita	es made by the Appenies	treal tree (1	11, MH	ni berrefapti	at Arbapts	to a third Madesila Caberry	3 1 100 014	for the best of the Pier front	and Market	

310												ואנו ביוונות	ч .	TOTE CLI	.—.	OCCUPATION
			1		Personal		ž	17.18	Ę	3	Ī	11-155	ij	E14 3	ž	}!:-!!
li	1			ŧ	1	1	Ē	ŧ	Z	2	9	ž 1 1 Ž	ş	1212E 2	£	<b>z~</b> ₹ z
'	1	,	Date blowers and really	Lideal tradition	]	- -	5	F 73	#1	3	1,44	insi	į	Ĭ45 <u>3</u> 205	3	123111
ī		PL ST	-1 [	-	1	- 1		136,868	ij	Ĭ	Ĭ	min	Ž	ĒĪĒVĒSĒ	į	İrici
		Order 17 - Transport by rud	Ξ.	_	1		a a	454	ı,n	ž	<b>5</b> 49	EHEZ"	A,	ĨĨ <sup>2</sup> estĬ	Ę	ĬvĬ=£
37-2		₹,		Į	1	į	5	Ĭ,	Ĩ	ŧ	5	3xx223	5	Fraffat	E	2=3 =-
CLASS TRAING AND VITTE FINISH CONTACTS.	4		TAM OF ET	AAM WALL	3	¥4.	1	Ł	1	3	5	ilelli i	3	-31,¥62Î	Ž,	grii s
	POLIN I - Tuhmbrand				7		Ē	HCH1	ž	5	11,11	igris.	E.		Ĭ	13177
141	F IN		ŧ		1		3	3	3	E	1	r	5	E2253.	5	## <u>#</u> #
PARAMON	¥			į			-	80%		_	٠		3	īĝst3	1	=- 1EE
7		1	ž	1	1		1	ş	3	E	Ē	• 53	3	1, 53	Ę	elfife.
5		Pariett Transport by made agents	I		1		5	Į	Ē	ī	i	1:	1	無具	į	-35113
		1	1		Partie or and		:	1	3	3	3	313 2	3	2 _ [7	3	•
		į	The same of the sa	Ę	,	1	1	3	t	z	£	ī	2	<u>t</u>	1	
		١	-	1	1	1	1	Ĭ	3	5	ξ	121 3	I	7 5	5	33
					1		¥	1	Ĭ	=	1	** 1 1	Ī	1: 1	3	3
			1				1	-	i		1				]	llit.

14,348	5 2 2 2 2 3 1 1 2 2 3 1 1 1 2 2 3 1 1 1 1	10,763	<b>‡</b>	£9¥	2,043	1,524	121	121	121	55	(30-	1,7	<u>;</u>	2	¥	101	913	111	ti S	161
1,236	-67772	2	et	-	Ξ	77 %			-	•	z	~	e			-	*3	**	£	-
12,313	ingi zig	£ 101 9	67	133	3,432	855 875 875 876 876 876 876 876 876 876 876 876 876	τ	•	10	72	11	110	•	7	ñ	2	212	164	5	6
27,833	erneg ernegii ernegii ernegii	15 918	8	3	11,179	#7707 #7707	103	687	<b>I</b>	33	107	315	131	10	21	2.5	363		\$	FC',
16,628	1.1.4 1.0.1.4 1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	17,463	110	1 07	12,104	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	114	107 98	3	111	97	354	1 342	c	¥	167	716	2.3		5
130	-21,122	715	eı	=	<u>.</u>	25.5	٥	6	ક	47	81	•0	133			**	,	~	=	•
15 481	\$01 H5 H6 600 00 F TF	8,200	ន	Ħ	3,311	ALHY I	0_1	165	લ	110	360	314	3	•	- 10	101	12.	172	51	***
12,137	44440 44440 4444634	26 447	13	1 233	19,165	22.5. 22.6. 20.0.1.	cot	68	1,	305	8	218	901	- 61	13	-:	U/W I	264	ż	ţ
163	iis <u>3</u>	11,198		5	10,173	653	 ::	~ <u>;</u>	9	- 67 E	o.	22		٤	<del>.</del>			~~	- 1	
-		5 638		£	12009	5 679 5		***	¢)	91	2	27		ត	-					*
<b>3</b>	8. ¥	7 007		255	ລະປ	412 5 665 105	<u>.</u>	7. F	2	~ **	r	~ ~	<del></del> J		ii					
255	gr d	23,843		P	13,13 13,13	#1. o.	اب	20.	1,	" ๆ ผู้		37	•	1111	ī	~ •	na kuji <del>vlastič</del> ni		•	Ar
1 26	त्रुवार्टी हैं	185'5		₹ ;	163	sig ;	ça.	134	CHd	32	-	~		3		-	~-	-	.,	*
n	= =	0H			ď		:	~	=======================================	6.6									•	
124	Tehes 7	3,373				101	" ·	22		-	~ **			- 1_	=				=	*
ži.	Seren .	1116	~ ·		110	171	17.4		2					1			news see so			~~ *
* * * * * * * * * * * * * * * * * * *	The state of the s	11 TTATE AND AGENCIES	(1141)	4.64.5	A Mail take	11) Phire pri 11) Vental 1 11) Vental 1 11) Vental 1 11) Vental 1	the Principal Agency		r Wast Resida	12 To do of 154 Krowy	st Reen Kabiba	Emails of food	\$15.17g 10.29 1	* 16 -	13 Pagada Paga	() <b>Estiss</b>	the a stablehing County	1 150 to 1	of the sibe form	se tile spre

ļ		T.	1		1		Ĭ	£	3	Ē	£	\$\$12 <b>]</b> \$	Ę	######################################	3	eeine
		1		<u> </u>		1	ş	ŝ	ī	=	3	9-1 <sup>2</sup> 31	£	eltři t	•	5341
		- No la, said Ralaments of smith,	17 mm 17 mm	Land weeker	1	Ĭ,	4	ĭ	2	Ŧ	Ĭ	iji.	5	561 <u>]</u> tz1	3	£:1167
	1	3	-1				M CM	73,673	3	I	Ĭ	313f1=	Ę	<b>:::</b> 1155	5	<b>181-13</b>
	PROCLES TO TO	}— ¦		!	1	_	47,710	85,785 87,885	#1	1	10,00	##1##	5	35.75	CLE.TO	131.5
į	1	ţ	į	- -		1	1	ž	į	Ę	į	355:1	3	********	1	14131
11	!	t	1	THE PARTY	1	1	1	11,417	ij	3	ş	£ "3!1	¥	F175. 5	ě	\$11193
B CPPLY PART ALL	!					_	LAMAN	5	1	Ž	E,H	77.3	3	1141112	Ĭ	132113
. CTT.	3	į	1	1	1		11.4	ž	į	Ē	į	125221	ş	Ĭ166 <sup>3</sup> 65	3	551115
11 11		Parents President Tabout State Spines	the state at spirit in the case	-		1	5	3	ī	2	•		5		1	• - •
	1	į	1	ì	į	1	ž	5	Ē	Ē	5	2,5223	3	#######	5	Erlasi
	Tario A	12	1	1	1	-	ž	Ĭ	3	5	5	5:58	3	#1=j=18	3	ESTEES
	1 5	1	1		1		Ė	ž	2	5	3	ğı 1 <u>5</u> 3	ž	62:43:13	į	tiğili
	,		7-40	1	,	1	Ę	5	I	•	ì	1 13	5	īf 51	1	111 1
		1	ļ	1		į	ř	ţ	Ē	5	3	Hitza	į	, 1 <u>11, 1</u>	3	1,2,51
		1	1	l !	1		ž	Ī	3	3	1	111 11	1	11714	1	ii r
			1					:	27 *****		-		-			

																					•	
3,351	55 4 6 55 4 6 55 4 6	36 133	£6 <b>)</b>	3,345	17,010	1399	123	1 410	1,29	135	1 519	D # E	3 659	۶	11	S	2		7	5	•	
187	GF118	3,013	ទូ	<b>1</b> 00	D\$4	90.	317	31_	210	∂ <sub>v</sub> r	786	104	39	ĸ		•	60	: :	2 F3	3 3	- !	
1,104	27.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.7.7.20 63.70 63.70	12 173	<b></b>	1 034	5 158	1 137	2,63	2,014	1 003	ו זפר נ	513	1.353	198	*9	86	=	121	: 1	) E	; <u>ř</u>		
2,978	, 0 % # # # # # # # # # # # # # # # # # #	51,318	202	2 200	23 123	1 246	35. 11	9 100	3,573	\$0\$	3 874	5 435	43.9	139	27/8	12	, c	25 ~	55	5		
205,975	25 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	226,932	4 352	39 310	193 033	14 - 31	23,525	194	4 193	19 861	\$ 340 10,5 8	14 603	18,093	10%	2 474	101	17,216	1.354	10374	Fc7 &	12 013	
8 656	25.000 cm	23 62	341	2,019	- 817	292	1001	1 1 1 1	131	1,785	1691	1 336	1 103	271	363	1,200	2 755	3 3 9 7	27.5	Ş	និ	
113,236	17,817 20,551 20,552 11,010 10,961 0,4%	136,768	1 167	13 400	2.5'09	1,219	16, 12	12 991	7 156 3 935	7 291	2113	5,372	5,107	25	1,342	2147	9	6.70	3 112	<b>1</b> 11	54	
324,785	22 451 24 451 24 157 25 450 25 450 13,766	822,779	g evo	53 043	264 153	5,203	100 01	39 931	17,557	27 912	12 179	22 359	1031	2 03*	83 +	3	14,231	ä	10771	18 (7)	14.73	
1,374	25655158	002°+	ы	919	193 2	151		128	22	145	<b>\$</b> 7	20.	101 52	ĩ	ę	52	133	1.5	5.2	å	ñ	
<b>\$</b>	84 <b>2</b> 5	#			11	rı	13					٦	•	02			10	н	- 🛴		~	
694	9 ± 8 5 5 ± 8	1 955		61	1001	708	555	ĩ	; ;;	Ą	72	105	\$8	ş	ង	•	101	æ.	=:	ŧ	ž	
2,778	25000 E	6,533	tı	118		29 E	25.4	38	25	;;	101	gug Tug	747	દ	16	ñ	141	3.	28	•	¥.	
3230	80 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,533	ε	343	121	: :		19-	135	រ	7.7	139	111	1 140			4	<b>1</b> 0	111	2		
*	ត	163	~	<u>E</u>	•	27	. 16	<u> </u>	a ~	5	<u> </u>	c.		1-2				*	~	-	•	
23.6	LGTERRE	3 (3)		7	ļ t	17.	- 22	- <b>+</b> 0 <b>1</b>	. 2		111	**	==	*	<del></del>		2	3	2	F	11	
- 53	zerali.	154.61	r		4,049			1	ZŽ.	***	777	7	457	ř	-	••	1	*-	111	£	٤	
3 e.A.	March 15	tallette dag sirves	in the state of th	• • • • • • • • • • • • • • • • • • • •	. Xi , task	11 11 11 11	4) 2 not 28	P Phartys Africa	Bounday of the second	47 Wabi Karibe	1) ff 1: F et ef (\) Lewy	at Moto Kantha	in Reling a frank (s) Food of the Africans	1. 1841 (Link	*****	ti fettivië!	the Country of	af freite m Mabratia Cruntige	the same of the	takes for a fix at the form for the feet of the feet o	SA Brengts	

•	•																
				įĮ.		1		3	3	Ĭ	=	Ş	<sup>;</sup> ,i	1	11,1115	3	352233
			7	11	1		Frankly.	3	ş	E	=	Ē	•••	Ē	= r fm	I	££13
			Chief 24-Trade in word.		Adre miles	1	4	1	5	£	Ē	ş	triii	Ē	33-= <u>1</u> 12	Ē	1136°-
			ě	Comp 1 & This is need included in the later of the later	- 	1		100	ş	1,78	3	ŧ	\$1 <u>-3</u> 23	ž	ıışı-ı	3	E="fiz
			_	'	-	111111111111111111111111111111111111111	_	3	3	Ē	£	5	4 - Ē-	į	e řemi	3	Ežesse
	11)		1	G		_ £	Practice.	3	2	=			D-3 -	ŧ	3-5.tzt	Ī	E12:**
	TI ICEL		Orienti- Dukania, miles and ber	bart, the makes, porter, then, butters,	Artest water	1	1	5	5	2	ŧ	2	8025°	8	23£23zs	2	311353
١	= =	1	OMMET	1				£.	ş	ţ	£	r <sub>e</sub>	ž zli	3	**2E2=2	2	\$15113
	LINE PRIPER TION SHALL (IT PR TRIAL SCHOOLS (IN- and	Nº CLAST A-TANTA-MALL	ì	1	-	1	-	š	ş	3	ı	į	1333	Ţ	15533	14.138	i de i e
١	1011 1101	Ŧ	1	TO THE PERSON NAMED IN	-	1	1	ş	3	7	3	i	ž22 ·	I	r:i	i	E51:11
	11 H B-7		Order M Trade in predict	H	ALC: SALA	1	1	3	į	Ē	ī		ferrë	5	ĮĮTI:	3	FEF127
		ı	Ė	1		1	٠.	Ž	5	Ĭ	3	7,418	\$<355	ž	14133°	ž	en pa
			Ĭ	,		1		5	1	ş	Ī	į	Eiri e	Ē	E727 cF	3	131:13
			-	(i	į	ſ	1	3	3		ŧ	•		Ē	-,	1	ge B
			1	THE RESERVE THE PARTY OF THE PA	7	1 1	1	1 1	3	5	1	•	Ŧ	5	*127.11	I	-iliii
			į	1		1		1	ţ	Ε	Į	3	¥ <sub>1</sub> 1	į	i /2111	Į	12:12
			•	1			-							-		-	

638	- 71 72	3,682	120	פרב	7 65 7 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7	1761	? <u></u>	28	<u>:</u>	33	Í		ĸ	=	ï	دئم ا	*	
156	es s	373	æ		តី ភដ ជ	Ξ <b>5</b> ,	` <u> </u>	31		~~~			بع 			: =	;•	
\$	101	1 618	30	¥	77 77 8663 867 8663	7	7 5	6.18	129	84 14	9		×	w <sup>a</sup> l	2	72	5	
1,363	25 25 25 25	5,701	٤	cic	7.00°C	518 511	` 5	17.	300	272	ň		5	ĩ	Ş	h•	ř	
3,100	######################################	4,374		<u>['</u>	\$ 5 HAGE	2 6	ê <u>5</u> 1	10.	د هر ع	31 351	ıs	ä		ę	91	ar	g	S
101	ณะ-กาเล สมาชาต	330		01	P 32	ç, <u>s</u>	៖ ន	il e	Ħ	01 111	**	٥		1~	•	,	-7	-
1 657	121 128 121 128	1,872		\$∂	011 011 011	609 133	§	225	349	300	-	13		13	- 7	~ 0	▼	5.
1,89,1	0150115	6,535		ą	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 101 1 512 528	1 82	195	1 974	I tion		**		cc	52	=:	•	
33 601	20, 27, F+	18,21	63	2-0'9	36,415 5,063 4,500 17,07 17,07 17,07 10,505	7111 84 200	1,28	33	1,735	314	3	22	<u> </u>	ξ'			*1	 E
25	यहर इन-	1 157	n	6ts	15 July 20	ב ב	. 9	<b>49 6</b> 7	7.	72	<u>.</u>	<del></del>	EI .	148	* <b>5</b>	64	2	
10,299	5,11 11 2 2 E	16 060	916	1,409	10,3.1 1,5.7 1,66 5,18 4,539 4,519	£3. ±3	: I	373	92	: £5.*	દ	2	ŧ	M		Er.	1	=
34,769	FEET C	65 190	250	<u>.</u>	45 1.33 4 2 2 0 0 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1417	13	1331	000	1.03	il	\$112	103	- 2	` ; <u>;</u>	1917	ξ,	· ·
110.8	รถูงสรุกร	5.755		1631	4 25 25 25 25 25 25 25 25 25 25 25 25 25	## C.5	ָ יַ	~~	ŗ	٠ <u>٠</u> -		حرسيم	~	11.	-	5	-	=
Ē	, n	a			E HENV	. e	2		<u> </u>	-					• •		•	
\$ 917	5053532	- 111		ត	A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u> </u>	. 12	-=	Ľ	~			2			# 1 '	- :	
17 135	en a Shuadia	7.7		1413		5 72	:	22	:	*	<u></u>	-	*	·	= =	ACC.		- 11
emer de la companya d	The state of the s	1 STATES AS DAOP SCIES	Anguet .	11 (4.5)	Accelera	And the state of t	MANUALINA	the plane and the sprange	Material Material 25	to graduate the state of the st	e is the same	53 21/24	1) }***** 14()	reference of	an Section Mat wis Corning	* 1 2 * 1	That have been first follow	it Kiivpid

		1			1		1	Ĭ	į	ŧ	ŝ	57141	3	*EIIŽ15	ž	Hill
		ATTENTE OF	Ξ	£ ;		1	ž	Ē	3	2	=	-1-213	ī	2-11573	ŧ	228 <b>2</b> 12
		Beder 18 Histoly, radon, real armouth, els.	T-tal Octor 14	-	3	-	ş	14	į	ŝ	5	12°1Îs	ş	1111111	3	1=1113
		1				-   	8	11,74	ž	Ŧ	8,1	<b>1</b> 5**15	ş	11:15:5	3	5313U5
		-	( T	_		— [	5	3	•		3	1 1.	ī	201221	ī	3333 \$
1		1			_#	1	Ē	ĩ	•	-	-		8	:• I	=	* ~- ¥
1 1 1 1 1 1		mile in This is desiral probability	Company Parks Balling		ž	1	- 5	3	Ŧ	1	<u>=</u>	L-11-	2	-12222	2	#22_ S
1 TE 1	1	Ì	1	-			5	5	į	E	Ē	<b>1</b> ::::-	1	12:11:1	ŧ	- 41 ¥
That he treit or M Ital Lucior were south	PER CLUS V - TLUBS - comf	-  -	į		1		Ē	ţ	ī	*	i	22-C2	Ŧ	1¥-11-31	Ī	- 1-11
Ě	Ē	1	Then is present bit to sed the	1		į	5	•	2	•	=	- I	ì	er i	ā	2-81
מוא אינו		read to - Trade in posture 1654s and 1884.	L	41.41.4	3	ī	3	5	Ē	t	î	12 1 1	Ī	te şt <sub>e</sub> ğ	ī	7,2-47
ş		į	1				3	Ē	5	2	Ī	ti II	3	LE# #4-	ŧ	- 32-1
		z	<u>.</u>	-	1	-	3	2	ξ	ŧ	1	ī.= I	5	in i .	3	Mr.
		27 adre harf-random andert-net nater	X Present and X	1		į	¥	ī	ī		•		£	I •	1	<b>21 2</b>
		1		1	1-	Į	5	5	Ę	Ē	ī	1"1 :	ĭ	11711	-	ž 21 E
		į	1z				1	Ę	3	1	1	1 1-1-	Ē	Itali I	3	5º3Isz
	•				-7			******			-				-	

						320230			,,,,,,											
2619	11	7,260	2	- Ti	57,7	THE T	Ð	E#	1: 4:1	411	D7.4	29	*	61	ζ	1.1	-	183	: 5	<u> </u>
51	-1 2 -	621	7	<b>-</b>	<u>.</u> :	ยยหู้หม	75	- 5	*	15.	2	ξ.	2		=======================================	~;÷	,	~ 12	-	
1 662	20-21-PF	3,311	ί,	**	e :	4522.0	7	41	r 	7.	£.	77	2	- 17	~ [	cu1	Ę	61	ř	=
T 237	2578217	11 052	Ξ	- <b>-</b>	י אין	51.55	3	i, 7	Ç .	76	- 15	£ 2	111	Ç	0.1	r.	Ç	1.5	-	* "
273	12185	2,103	<u>.</u> ~	-	7!	3-255	£	310	Ξ		- 11,	£ 173		- =	τ	6	7	r	6	~
101	ల్లా	Ę.		=	1	ัฐที่วั	·	-1		•	=	2								
- Fi	22 4 7	818	~ - D	=	-	22.5	7	บู๊ะ	· ^L	7	-	130		- 11	<del>.</del> ;	e		· -	7	*
163	- '	3,533	c	<u> </u>		13. 14. 15. 15.	3	3-	5	r-to	÷	101		39	10	ę	=	- 6	7	
178	11 pt 11 p	575	2	7	==	FI 11	<b>a</b>	0 1			٠,	5.		- 1	ť				7.	
-	a supplier a	2			ì	Īŧ	ŕ	~	,	•	=	"		*1	C1				_:	
163	ប្រក ញិ ព	, 116 J		` 4	=	· ·	121	716		•	_ <u>u</u>									- ~ .
310		173	2	=	-	g ~22		1	r	· ··	<b>=</b>	q		n	Ð				2	
Ħ	3° 7	2,316		ŧ	ē	: <del>.</del> .	<b>:</b>	<b>\$</b> 1	=	2.5	ĩ	7,50	a		ε	a	*?	111	,	
a	•	~ <b>£</b>		_	ŗ	, ~~						-	11		- ~	•	•	-		
113	à ñ	101	-	F	Ξ	, e 77, e	ž	ξ.	=		*		***		~,	-	-	, <u> </u>	,	
F	, = =	1474		*	;	151	L		*	7	•	17	:			# **	7	<b>n</b> -	•	
;	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n per de de des de la persona	dite to a	640	4 MR(1/5 # 57	(4 ) 12 ) 17 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 (4 ) 1 ) 1 ) 1 ) 1 ) 1 ) 1 ) 1 ) 1 ) 1 )	f add printing f f	1 F 28 18 28 28 3	A Water Ranges	1 2 1 14 15 - 1	43 7644 244 42		fraid ht ig - s	13 1911	bif the network?	ording of the	the the seas Man also Crast of	1.177	at the street of a tile fire 5 119.	er , kht. 3s4

212											1,1	11 14111		IA.	DIM 211	1-0	ACCULATION
	{ ı		i		1		Ħ	<b>¥</b>	3	Ē	5	-3 3	ij	3	f*ffzj-	3	zı,?Ž£
			i	- E	2_	į	#	Ĭ,	Ī	š	3	- <u>=</u> -1	Š	3	u de la la la la la la la la la la la la la	5	***3£}
	ı		Acres 131. 714 deader	The man	ž	- -	3	3	\$	3	3	-1 1	ž.	¥	32213s.	3	11 3m
	ļ	i	į	-		-	1	44.78	ş	5	3	-3=-	53	3	116= <u>5</u> EE	ij	errārā
		Out II The Buck is feel to P.		-	_14_		97	111,538	#£'#	3	į	3×35	ij	11,58	şşşşış	¥	
1	1	į	3	ŧ	_ <u>`</u>	1	3	Ĕ	5	Ē	1	ğ128	33	1	5553455	Ę	551135
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	,	1	LALLE WORLD	7	1	#1,718	arra	¥	5	11,780	Ĭ*ež	33	1	5\$354\$2	¥	535355
		1			1		1	#173	11,887	Ĭ	#711	Hiat k-1	43	H H	£42.7534	Ä	E21153
1	R CLANT-IN M		١,		The state of the s	ı	E.S	R.T.	5	1	5	2532	19	5	£55*5	5	eni i
	1	1	ij		•	1	3	ŝ	- 5	p	Z		1	ì	£1 1-1	Ē	20012
	Ė	1 1	The same of the same of the	44-	1	4	į	5	Ę	£	3	Z E1	ı tet	3	r ř.	3	FH
-			if i	-	1	*	1	Ę	Ĩ	ī	3	3132	Įį	3	#1;	3	11 <u>15</u> 12
	1	-			1		:	47	Ē	Ī	Ē	150	23	3	3 13 3	į	a they
		į	į	,		ş	E	5		=	ŧ	-1	75	E	A2 1	Z	#111t-E
		t		1	3		ğ		2	=	ŧ	Ē 21	11	6	at	ī	-21. 3
			ī				5	Ş	į	£	į	P3 1	-	į	. 1 1 12 <u>1</u>	3	11J112
			•			1	Hela .		E Table .	heard nature press		1,1	ļ ijĪ	ļ		1	- 

																				4)1.
3,302	S. S. S. S. S. S. S. S. S. S. S. S. S. S	1,603		<b>ć</b>	13.	3001	י ק	١.	ŧ	-:	₹,	7.	ā	Ī	ğ	11,	2	* #	•	* 9.1
584	554525	2,217		12	2	** }			•	71	=	77 10	163	17	ŗ	<b>E</b> 61	~ e	-1 ·11	Ê	£
1 789	## <u> </u> ##77	713		÷	ţ	2~~**	<u>-</u>		~1	~;	101	 E	₹.	ũ	1	611	2		TI	£ <del>+</del>
5 675	2751 E-15	4 833		Ē	101	#PER	ger 1	= =	Đ		?	<u></u>	<u>.</u>	=	F		÷,	12		1/-
68 059	4120000 4100000 410000000000000000000000	163 202	2,4,4	*1,"10	F <sub>1</sub>	16512	19 tt	1.1.7 1.00	والمراج	1 1 1	E	1 154	-1 -1	171	110	G) L	מ"נ ה	1130	<del>-</del>	1116
812.5	777777	15 191	7	r <sub>S</sub>	164	2022	, e	27,1	;	8,7		317	=	-	ê	1,7.1	์ ร	7.5	<u>:</u>	•
38,423	112-51- 1125-51	\$21 19	1160	יוני א	30 Ht	200	1.011	2,2,2	F)	181	19	1101	5	9		¥ ;	7.1	£112.	Ξ,	<b>4</b> 104
धल राज	257 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	213 867	7 F	ין פרים ור	1.1 530	11 95	14,191	1424	-اسر		 - - -	1227	1,1gr.	141 -	?	the state	11,411	121	t 6	S
2,174	33.E8.F	3 152	\$	17.	2 137	121	<b>3</b> 7	· 5.	ĩ	c <b>t</b>	2	Ę-7	=	~ a	131	1,0	1.11	<b>5</b> %		τ.
<del>-</del>	<u> </u>	571	7		٤	כייני	£, 6				-		-		- 15	ត	н	-	<u>-</u> -	,
1 613	25.5	1 61	5		5	\$24•	, <b>111</b>	, , ,	10	25	ŝ		r)	7	Ç	ŧ,	-	Ł	C	.1
3,533	1,257,557	1733	<b>1</b> -	۲,	4 6 5	+ 0 0 5	1.7	101	7	, °	2	25	=	•²	[ 112		•	*** ***	٦	- T
415	FELF OF	<b>t</b> 041	,,	٦	* -	27.37	1 /	2'.	r	۲,	=	. =		2	1		-	~-	ŧ	-
-	-	<del></del>	·		,		-	! ==	<u>'</u>	72		- ::		***		٠,	-	• ~	ē	
ę	ETT PT	. <b>1</b> 9	 s	•	Ē	-224	: :	: :-	٦	131	-	£.;	£	Ξ		-	-	<del>-</del> -	2	-
1 149	21 m m	171	<u>.</u>			2	<b>:</b>	. E-		375	:	**	ڊ ڏ	+		-	^	* * *	<b>4</b>	-
*		the teacher than	figure :	er er er er er er er er er er er er er e	* X; * twee		19 11 1	A Ja Arriva	The state of the s	* 12 ed #2 :	The A Maria		4 14 16 16 14 14 1	****	1784, 5 22 64	*****	ter be me Meb ge generte	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Park to make the fact	Fish page

_	•																
	ş		1	, { }		1		544,74	į	5	1	11,148	ļin <sub>š</sub>	ž	L lijtz	5	£55×61
	1			The section of the se	-		į	34.51	3	5	· =	5	2 FE	5	E31 282	\$	ĮĘĮI.
	ı				the true	J .	į	5	10,04	5	Ē	5	ētitiē	5	1 11303	3	9 <u>144</u> -#
				ţ	~	;	-	#7E	3	ij	Ŧ	ij	535-55	n d	5344533	ž	151313
l				I				Ş	3	3	×	3	īti t	3	231 138	9	ariar.
	1			1	ţ	' 	i	3	ī	Ē	•	Ē	22- 10	3	2-1 2	Ŧ	- 6.EB
	ĭ	,	i		1	Ī	I •	Ĭ	ij	2	1	į	322 ES	3	-1-11t"	5	r:II
Ì	PRINCE THE E			=		1	,	ij	1	ž	E	3	\$ 5351	Ę	inijn	5	******
	Ŧ	:				1	j	ž	Ħ	5	E	5	ţĸĸij	3	: I*I 5	200	213:12
1	#1 A11	£	į	ì	ļ		į	ş	5	Ħ	r	5	ēša ša	3	tajn t	9	11 1 <u>ē</u>
1	76.			Manager Later in page	1	٦,	-	ā	Ĭ	ž	Ē	F.	\$12 JZ	3	*** 133	3	23222
	ε			11		111	-	5	1	Ē	Ę	5	ş iij:	ş	Falatil	Ĭ	<u> 371 11</u>
ļ						1		Ī	1	3	1	Ē	देदे <del>ः सु</del>	Ĭ	35, 17,1	ž	7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
					!	-	Í	I	5	ā	2	¥	22 2	3	7 ***911	ş	Zazass
					1	t	ŧ	Ę	Ę	1	•	Ē	e, 7	1	Ēziz L	1	ii, ii
	1			7		1		- 1	į	Į	1	ž	13 ×13	ř	1:111,1	Ĭ	i rai
	-				-			1 2			l						
				1				-! ::	1	i	1	1	្រ ព្រំព			1	phil
				ź				71		Ì	įį	I		ţ	. "	Ī	

33 S10	155 1754 1754 1951 1851 1851	21 799	325	I nus	3,210 3,210 1,473 1,62 1,62 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	\$ 87	501	504 504	F :	<b>; ;</b>	Ç	; ?;	٤. ;	
367	ETIL SEE	3,235	36	123	ore KIN TER	g 93	eze es	į na	ត់ ៖	· 57	; ;	7 56	5 5	-
12 023	1,236 4,336 4,336 2,110 2,110 5,214 1,214	10 365	232	6*3	4,746 155 155 2,75 2,55	317 131 1631	10. 15.	25.5	→ ;	1 =	e,	8 £3	50 P	,
24 803	240 12 0.0 10 10 10 7	38,390	นบ	10.1	1 1 13 10 10 10 10 10 10 10 10 10 10 10 10 10	168 2. 5.	1719	192	;· ;	s e	1 370	416,		
1 031	601	+ 701	n	<b>=</b>	124 124 129 130	260	<u>:</u> : :	ב אי	ត :	3 =	101	7 27	-	-
<del></del>	-	8		-	10 10 10 10	رد ر هر پ	cı e.	<1 ~~	<del>-</del> :	<u>.</u>	£ 4	£ ^2	2	
283	21.00.00	2 019		1.5	7111 60- 711 711 811	25 25 24 25	= 7°	1 10	٥ ;	<del>,</del> n	<u> </u>	3 45	*	
1 631	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	7 009	n	-10	1,12,0 2,12,0 2,13,0 1,00,0 1,	121	2005 1.5	r 55	តី	<u> </u>	<u>.</u>	3 27	r =	
10 968	101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 101 10 1	8 408	ę	516	50 50 50 50 50 50 50 50 50 50 50 50 50 5	200 413 121	11 28	¥ 25	Ĩ.	. ä	Į.	5 5	F	
579	#19 HR CC	2 376	ន	167	1991 1.2 1.3 11.3 11.0	.es 20,	~ ~	2 22	ត ៖	; ç	~	_	^ =	
6,113	2551940	3,718	Ę	513	1567	10.00	E 20	+ =1	et )		17	Total State of the	P P	
17.73	11-11-11-11-11-11-11-11-11-11-11-11-11-	14.578	13.7	156	a tree	1 234	5 P.	5 25	Ţ.,		Č.	22 Mr Mr Mr Mr	, =	-
25.52		19,363	111-1	7 174	0 0000	7 12	5 57	112	Ë,	- p	t	· · · · ·	* * *	
5	#C# 5	2 113	\$	ε	e Harri	t 12	1 2-	# ~\p	<b>#</b> :	:	2	<b>.</b>	ī	Ì
13,513	THE THE	12 473	ξ.	<b>₹</b>	2 22 34	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15.1 12.1		7		erne us	5 55	· :	
E., 01	##-###################################	71269		164.61	2 72.22	and for the	, h	# # # # # # # # # # # # # # # # # # #	ustr par last SP - E man - Ag	* <b>#</b>	****	7 111	1.0 4.1	
## ## ## ## ##		1 saftal entertary and a	M 46 6 4 5 7 1 4		and the state of t	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tange of few 11	A code to the terms of the term	Arraning to the	1 th	h de Septer		1 214 114 114 1	1

1	1		1		Printer.	1	1	1	ş	9	=	1	Eï	ıijį	3	H	ī.	Į	s#feïa
			1	E		1		5	3	\$,	=	3	22	īrs	Ĭ	£133	- 11	5	11-1-E
			luden is lay free	Atal worken	1	1		į	ž	Ħ	=	Ŧ	£	reg	5	==5!	1212	E	22233
			11	  -	7	<u></u> -}		ž	Ę	Ę	=	3	5	135	100	e E E	(Ist	5	815117
			-		- Property			ş	3		z	I	<b>3</b> .	3	5	136	531^	5	987-1
			1	e		-	_	3	5	-	:	Д	•		E	=03:	EG~~		= ==
	# YELL L. I.B. CLOCK-LA	i	The state of	THE PLAN	3	-		5	4	£	*	E	ະ້	EB_2	3	ĒĒ	gt2	ŧ	ā2 <b>20</b> £2
- 1	- 5		, I	-	21	1 1		Ę	2	Ē	E	3	Ža		5	222	īĬŧī	3	612*11
	TITLE OF THE	Charles Industry	ş					200	5	E.	ž	3	1,	11-	3	513	1125	5	ğaşı ab
	£ }	į	{   £   1	1		1		5	5	8	*	ŧ	Ĭ	2-31	ŧ	đ Li	e z	Ē	£= 282
Į	Thu k-ru		1	13		1		1	3	3		5	3	1 12	1	itr	13 °	5	dasii."
	1		1	-	71			Ĭ	H	5	Ħ	ş	23	11:5	3	ĒĦ	io"i	3	-13E68
1	'		1			·-		ş	Ĭ	3	Ē	Ę	<u>.</u>	1715	5	127	<u> </u>	Ę	Estis
						1		5	5	£	•	5	1	3111	3	jej	iri	5	esīm.
,		į			·	! <del>-</del>	Ì	Ĭ		5	ī	7	7	itar (	3	111	<u> </u>	2	<u> </u>
			i	1	1		- 	į	Ę	5	ī	1	!	<u>.</u> .ī	5	71	r I	Ĭ	₽/aNg
						*	1	1	a Data at a a				1	ر ازرد		111	ııli		
							1		-									-	

310 1,0	20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	3,688 8,23			1394 3 200 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			101 F.C. 62 64 64 64 64 64 64 64 64 64 64 64 64 64		•	. ה ה			
112	\$6025-	2,673		ફ	707	673 11	£ 22.	173 77	n	<b>:</b>	• =	ς :	2 2	
2,723	1001 1001 1001 1001 1001 1001	11 012		1 000	1019 1609 118 603 603	150 to	140	0.3 \$\$	11	= ;	: 5	<b>.</b> 5 (	គ	Ţ
369	9210 9111	1 651			100 110 110 110 110 110 110 110 110 110	3.5		0 41	38	ā	7	F ·	· E	r
<b>~</b>		151			106 108	ti ti			01	01	2	et ~~	•	
22	192788	927			23.0	. 227 101 111		n n	16	۶ ·	121	ţ;	: <b>'</b>	٤
25	12 10 11 10 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11	2,773			5 : 27.60	677		* 8 * ?		נוג י	ž	2 5 2		<u> </u>
1 005	68228218	5,516	ត	821	2 52, 55,	52.	2 (1	131 153	=	<u>.</u> =	141	7. 87	, ,	
*	•	23.5		٥	5 . zz		c1 ~~	ન ધાઝ	-	<b>"</b> !	េន	4	-	
£5	511 - 55 c s	2,357	ត	30-	1 2020	131 193	2 ' 7	8 7 1	13	2 :	Ħ	1 1	,	~
27.7	Causage Causage	8,329	3	1257	2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 20 2 2	6.7 7.7 7.7	103 0.0	)	•	~ ¢	:		ž	
10,131	212 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 203	ic.	10 - 13	0 00000 0 0000 0 0000 0 0000 0 0000 0 0000	* 17.1 7.14 81.3	1 15	s	•	7 5				ू -
::	155 FT	1 333	111	S	ti n n G Lymnn	141	6 61	* 5,4	<b>51</b>	^		en fra	ř	
19,713		27.23	:	n	#	21.	y w n	2 72	173	- :	Ĭ.	up de Se up de Se up Se up Se up Se	•	ł
	And Jan 1988 1988 1988 1988 1988 1988 1988 198	11.11	``	2		2 2 3			7,	## F		9 ***	 -	
		THE STATE AND ADDRESS OF	14 (11)19	• • • • • • • • • • • • • • • • • • • •	(1) Zell'stati (2) Les J. M.	Kendandler It	(* TellErithe (*) The (*) The file (pre-y	of Teachtrines	in the parties of		**************************************		the lating enter the	1 11 111 v

34												D			1111			•	
			1		1			ţ	Š	Ē	ŧ	2	ī!	eğ:	ł	ĻT!	112	Ē	t I ts
			1	-	-	4	:	£	ŧ	z		:	-	E	ž	=	<u> </u>	=	= 2 2
			of Posts, male presh, proble,	Artest merity.	7	1		ŝ	į	3	=	ŧ	ŧ :	271	3	٤.	122	£	1
			# F	 	I i	1 1		5	Š	ŝ	ŧ	3	ğ.	1719	Ē	_=	ğıż	3	E 83
			å 	<u> </u>	11			ŧ	E	ŧ	=	=		Ħ	ŧ	<b>-</b> _	ī.	1	2
١.			1	ļ_	1			5	=		-	·		•	_	-	=	Ī	
1		١	1	Ş		1		ł	•	=	-	•			E	•	••	•	
		Order D Trades because	True in America, respect, contable test testing	Arted well-fi	1	5		2	5	Ē	=	=	-		Ē	2 -	-1-	\$	- 12 - i
	1	1	ţ		1			ŝ	3	£	£	ŧ	-	•	ī	IT	<b>5</b> 2	Ē	- ¥2
	The state of		<u>-</u>	-			-	ij	5	3	3	5	21	F#3	£	٠.,	1 3	ī	E 5:12
	2 1		1	   <b>:</b>		1		:	£	1			Ξ	E .	i	•= ,	-	E	= z z
- (	ביים ויידו		į	1	3	· ·		3	į	ž		<u>\$</u>	ţ=	1271	£	ZRI	1,73	ŧ	n <b>g</b> 32
	ā		Ī		7			Ê	į	Ę		3	-	\$250	3	7	12	5	= 2731
		1	1		1	<b>.</b>		1,34	14,330	3	- 5	1	=	1177	3	ĮŤ :	17 E	3	\$52333
-		1	1	i -	į	7.		Ę	-	ŧ		-		<del></del>		r ;	7 1	1	t <u>1</u>
		100	1			1		•	5						•	•	•	•	~ <u>-</u>
		1				1		1	į		Ē	I	2	::	9			Ē	# 1221
			;; ;;	1	- !	i		Ą	I	Ĭ	2	5		1-3	į	! 1	ų į	Ī	21,113
	1		1	_!_			1	1	} -		1	1	· ·	1 111	to desire process	11	ıij.		

88	#1£15	∞⊶	1911	ដ	61	Į.	1-1	33	\$	, 9,	s	7 57	111	= 11	2		ű	7	î	134	٣	
			93	n		11		11					c	~~	'n			` <b>ਜ</b>	î	~=	5	
116	Ľħ	<b>∵</b> ∓	219	30	112	£03	99	24	S	:: c	=	***	5	z:	ī	'n	ø	101	τ	ลอ	ζ,	applicate to the
210	135.	<u> </u>	1,394	153	ŧ	710	0 7	, e	£	23	õ	និគ	ā	201	ę	o	:	103	<b>.</b>	136	,,	***********
197	116	-	378	<b>~</b>	£	233	ξ.	210	5:	£ů	•	-					n					
ន *	p		Ħ			•		*	6	α,							£.		-	-		er ver ven
•	ø		195		<b>\$</b> }	159	13	17.	•	<b>*</b> 0 ts	n	7					n					
Ħ	NE ?	<b>-</b>	110	~	101	613	23	ដូនដូ	\$	ដង	=	11					ន	-			·	
£	19.1 E.	<b>a</b>	2 023	\$ E /	101	ind	333	ะเร	9.5	22	3	22	111	119	Ω		22	131	<u>.</u>	311	- •	-
ន	8		131	'n		11		11	c	a			•	***	n		រុ	ï	ີ	^=	*** -*** ** **	
ŭ	<b>F</b> 6	e <del>u</del>	813	80	6	145	111	50 515 515	75	; ;	18.	*:C	2	2,7	:	**	-	<u>.</u>		40		٠ س
63	1:::	Na.	2,875	5	Ť	1132	3	4 II II	5	35	٢	٠.	ត	45	5	æ	٤.	ī	~	~~	,,	*** *****
1 315	- 3; 25	5. Lt.	202	<del></del> -	111		,	1752	,;	101	=	•	Ē		H	τ.		<u> </u>		7	*	
2	411	н	ä		-	=	13	tiba	٤.	ر بر	<del></del>	-	- -	1		2 T S	nertic disease		,			v maan, fin a gampat
818	<b>~</b> ~ ~	î.	1,278		\$	11	~ 5	125	=	֖֖֖֚֚֚֡֞֞֞֞ <b>֞</b>	٦	~	Ξ	•	ť	î			ŗ.	***		is
3316		ire -		w <b>%</b>	~ ^		2.5		-		ັສ	n) 90,			•	<u>.</u> -		•		p. 14	 	
and, r		The state of the s	11-11-114 (41-1)	· Contra	£157	* 36.5 6007	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** *** *** *** *** *** *** *** *** ***	for by coloning a	# 42 a 22 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2	e Wall Kar ta	4 m 1 to 1 m 4	44 +44 +44 +44 +44 +44 +44 +44 +44 +44	I I to a february			26 1449 0475		1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1	~ }	the representation of the form of the first	

. . . . .

-															-	
	1		E É	-1	t	3	18,637	2	-	Ī	ž*	-= <u>!</u>	į	Cočesij	3	EIII:1
ļ	-		111111111111111111111111111111111111111	T T	i	Ę	3	-		I	3	5	. }	*_ 1	Ē	10 ES
	ł			3 -	 }	17	2	2	=	£	E.Es	32 5	:	EEE 12	3	1-1100
۱			11.	1,11		i	\$	ä	*	3	ž:H	14 I	3	£2 <u>7</u> 523	9.	žezeri
l				1,1		Ę	2	=	=	Ę	Este	,	}	2-51	5	<b>斯</b>
١			1	£ 1	3	ž	3	•		<u>=</u>	¥	- 1	:	-4-	E	ER 1 11
ļ			proper cate and been to replace	1 1	3	ž	3	E	-	1	şik	1- 1		r"gz	ğ	, 35 a
l	1	V-dats	1	3 t 1 t	-	ž	Ħ		=	\$	Ēreā	i. i	!	<b>= 5</b>	ž	15 6
	=	i	i i	ļį		5	2	=	•	I	2	* 8		= 51	£	2x-
п	-   -		The party and th	-	7	<u>-</u>	1	•		-		-, =		: <b>:</b> -	I	
ļ	Ę	£ 2	1	1	<u>.</u>		Ē	\$	-•		ı ~	1	: 3	K="	ŧ	ž* ;:
١	1 3		1	- 11	î	5	5	₫	•	Ä	3 -		-	s 23 a	3	_13_
	=		-	11	-	3	Ē	3	ħ	5	tr T	3° 5	ě	16 <u>1</u> .5	3	E-1,31
ļ	-		E	\$	i	3	5	£		r	E	ā	Ĭ	3 22 5	3	al be
ĺ	7	-		1 _ ' 1 !	1	5	n H	E	3	5	ž×s	5° \$	נ	1° t' 3 ē 3	5	1-12-1
	1			2[1]	i	97	Ę	ε	2	1	er#	§* §	ţ	11,511	3	551 <b>31</b> 8
	;	١,	1	I,		- 5	ž	-	ž	3	٠	z H	t	23	Ĕ	£ 2 2 5
۱	ı	1 5	11		1	Š	=	=		3	Ė	E	a	¥3¥	Ī	F#9 -
١	ì	1	11.	,	,		i	£	ŧ.	¥	L	: <b>;</b>		<u> </u>	1	i ı
	١.	1		1	3	:	5	5	2	£	r	Š	Г	c1 121	ž	cr <sub>t</sub> v <u>g</u> a
	!		1	J 12		1	F. 11 11	ò		1	11.1	]! <u> </u>	}		-	

							_													,
10,433	6030 6030 6030 6030 6030 6030 6030 6030	3 031		107	0.0	<i>1818</i>	0 0	30	VAT	33	-	ŭ	Ξ	-	Ξ	5	Ξ	<b>,</b> ,	5	~
25	852545	159		n	13	***	t *3	3,7	52	21.	7	~*	-		21	£4	2	27		t f
8,993	1,639 170-1 1011 1538 896	1,553		<b>5</b>	3(1)	25.0	430	=:	113	755	Ħ	\$7		e.	**	,02	5	\$:		5
19 979	1000000	4,803		139	1 040	25.2	155	77	ş	101	-	£.5	Ξ	=	<u>.</u>		-	==	:	Ì
1,654	1 639	1 673	21		1118	7	3	1.0			٩.	37	ł,			2			7	
	•2	æ			¢	ъ	1	•												
1,637	1 015	853	5		* *	5 57	Đ	t			1.4	123	1:		-	c	-		Ę	
3,344		2,483	35		1 .92	e 17.	3	6.1			134	60.	101			٤.			÷	
8	8 8	154		11	601	ec. 2.24			- ~			-			e	=======================================	f	=		
'n	w	eı														<b>:</b> 1				
8	<b>v</b> •	8		n	=	n se to					•				ű			₹:	-	
110	20 0	259		=	11.	22' 27										φ	<b>:</b>		<del></del>	
112,211		1,367	£1	114	1 910	100 111 1111	192	log!	۷ <b>+</b>	2,6	3	<b>=</b> 2	to	•	ž	=======================================	 t 	3 2 6	 2	ç
\$57	28225	153			'1	7.00	3	ę	ž	9	+2	~ ~	-		ci .		2	20		77
10,515	2203875	2 506	2	٦	¥1.	1 212	ż	22	573	77	-i	, 5	;	Ξ	-,-	=	^	12	ž	
n n	<u>ยาราชินี</u>	7,540	ដ	₹.	7,	- ,215	3	1,57	<u></u>	77		·	=	=	-,`	- T	1	~ <del>~</del> ~	- v <del>a dom</del> ner	<u> </u>
=======================================	2478 €	107.1	7.	Ē.	ī	÷ 6°.	~	2.	7	2	2		1	-	********	***		~		~ ~
Ë	7-	<u> </u>		2	4	27					-				~	,				
\$23	E1 20-	\$7.5		7	:- :	21 20 20 20 21 20 75 20 20 1	₹	*-	 	27	~	<b>-</b> 4				-			•	
, <b>63</b>	~ * _ <u>*</u>	:	₹		°,		;	27	-	~		~.			-	•	•	•	ŧ	
10 m	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** 6 6 . 3 2 3		444	mai tith at		2 To tear terror		* * * * * * * * * * * * * * * * * * *	to deal to	11 + 291 ± 17	A STATE TO THE STATE OF THE STA	Actibs sees		12 m at 41 m	11111	5 5 3 4 76 5 4 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 ~	13 200 451 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 3 4

CITAL PR AN LAND WITH THE

									1	1	1									į
	ı	1	1	1				1	1 2	Part of Rear		1	Maraja per sur sui Per Lanja in Paul	3 2 7	1					Į
1	ţ	<b>}</b>	1	, ]		I R	l a	1 1	ĬĮ,	111		٠,	211	Party Barre	7	1	1	Pres l'a Paterbar, lauteufler di mes dentre la mare patent manda patentana sal cui alles	趪	. 5151
	- i 1 1 1	3 4 4		ļį	Hill	3 4	; 1	11	1/1/1	14 14 14 14 14 14 14 14 14 14 14 14 14 1	1	1/1	1	3 3 2	:     3	11	7 1 1 1 1 1 1	Tale Train		Ĭį
1, 1300 x	5	* x	Ĕ	3	Ę	3	3	5	8	5	2	3	- 5	5	Ē	3	1	Ę		1 5
<i>r</i>	5	3	ŧ		ž.	3	Ē	ā	5	Ĕ	=	i	Ę	Ş	3	ā	į	5	£	5
E	į	3	1	5	B	2	Ŧ	£	Ę	5		5	ī	•	ı	=	3	I	E	Į
	3	ā	2	E	I	B	x	ā	I	ŧ	-	Ξ	Ĕ	t	Ε	=	2	=	-	
	Ĭ	5	3	3	Ĭ	9	Ę	5	ž	5	2	5	3	2	=	ã	Ŧ	Ħ	9	Ŧ
1,511	į, 1 <u>.</u>	311_2	122 1	ξ <sup>†</sup> 3	1 1133	Is Itz	ŝ	2c u 1	žii ža	ğan fie	** *	ter Bo	121123	refilt	<b>.</b> .	121 12	Isë aŭ			rer r_
	ž	. <del>5</del>	5	3	27	Ē	3	Ę	3	3	•	5	3	Š	3	3	3	5	ħ	Ę
	14. 41	F Tir T	\$ 5-x2	द्भुव्युव	**313-3	5134,73	er e er	EI 1252	ežz <sup>S</sup> tīz	r 11313		TZEZI c	ā116522	######	ae Iffie	95.3316	R 3997	EDREETS	F~ _ 1	5_2F22 <b>1</b>
-	2	5	3	<u> </u>	Ę	3	3	5	5	5	:	ž	3	3	5	3	3	Ē	<u> </u>	3
juluj	ī,ī	tuili	ī,1111,	1,5150	992513	1 ==13	Ēζar 1	1232.1	£71423	1.Za Z	±R .	1= 1c2	515: ¤3	Esfir.	£ 2 2 2 2 2 2	Migres	£-2 E2	Ērāttr	* =	20 <u>203</u>

212	62-11-0	1,498	171	Ξ	5 0	25.	និត្ត	=	70	100	•	ត	דק			=	::	=	* "	7	
		ş			£	•	· 61										7,	9	20	**	
180	×7.5 8	280	۶	•	137	٢٠:	195	ti	11	εı	ts	-	-			11	ī	?	: 0	•	
395	8512  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 104	213	8	111	22.5	0 0	10	€0	5	01	<b>5</b> 7	<b>~</b> →		-	2	3	Ē	- 2	₹	
102	228 2E	3 573		ī	16001	Ę.	12.2	101	ក់ត	=	50	=	, co.	ŧi	2	<u>.</u>	7,1	Ť ;		HT.	4.
\$	8-2 ac	257	ti	-	Ĩ	~	£		~	2	2"	-1	~~	-	*c	2	٠-	ε		:	~
8	656 43	1 447		23	313	177	25.75	ę	20	 ::	<del>~</del> "	112	· 3	-	,	.*	-11	74	<b>:</b> :	2	t)
2	1.8 101	3 277	¢1	139	101 0	,	122	3	£#	ā.	22	<b>.</b>	7:	c	3	191	-	3	77	۴.	. *
8	25. E. E.	3,609	218	173	3	, n	313	151	113	101	۳۶	I	£ 2	<u> </u>	=======================================	ĩ	F 7	?	ÇF		<del></del>
		, <b>2</b> 5	e	-	5		n gr tr							r	1		<del>7</del>	٠,	~~		-
163	54 ¥4,	£	3	ខ	313	7.5	101	=======================================		=======================================	75	 2	•	*1	-	f	Ξ	7.	= <u>-</u> -	τ.	-want ta
£	5% Z2	4 979	H	77	Ę	223	-613	316	130	=		ີ ::	ÄÄ		=	ş	ŧ	***	ŧ	·- *	
1 139	522-13°	4,630	320	17.8	clu t	31	1273	tu)	16.	~	Los Tod	7	•	<u>, , , , , , , , , , , , , , , , , , , </u>	÷	<u>:</u>	\$	9111	3	 	~ *1
=======================================	11-12 esc	Ę	<del>-</del> -	-,		-	255			۳	۲,	0	-	н	=	11	3	-	73		
123		t Mo	Ç	121	1771	25	22.5	ij	22	5	7.5	2	""	^	~ ,	•	*	-	2-	1 2 1	٤
£17.3	255-625	12 (*0	4	દે	316	1,75	֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		· • •	F	12	ë	+ =		£	~~,	۲ -	-	1,	•	*
57.8	<b>27727</b> 2	17.1	<u>2</u>	2		e/ <b>/</b>	`# <u>`</u> ;	Ş	J.	ŝ	-i		707	,	 1	-	=	=	4	**	
Ē	** **	2	~	7	1.1		402	-	şΣ	7	33	~	=	-	r	=	ena uni E par	-14- ma	~ ~ ~		r F
1613		t 113	٦	- <del>*</del> -	1 1.19	<u> </u>	Fir	7	-2			` '	• =		<del></del>	-	*		* 17	~	2
**	(#1772	15,713	103	ζ	• •			-		*	~~	7	===	=		•	· ;	٠,		2	+
		25284 #168 8 K 4 6 7 4 K					The state of the s		grounds at 1 Aust 1:	State of the state	or flan	** ''94 ' 9' ' 11	4 - 4 4 - 4 6 - 4 1 - 4	Application of the state of the	ne fine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	47444 W	Ander Dage Web big Chatte	Ţ	a tradit e washing fire or	ir philopse

0										THEFT	ь 1.	7117 TITLE		CCLPATION
ı	١	١	II	13	3	Ę	5	*	ş	• = 3	ı	1311153	3	1 man 1 7
					3	5	5	-	3	Æ	5	Hitzen	3	¥3
١			and it chemical principal	Track	ž	i	3	2	ĩ		3	55 355	Ŧ	3:11=1
				1111	3	-	5		3	**- 15	Ī	ijijŢ	3	312321
				11	3	1	5	×	1	21,21 <u>7</u>	5	EZ -3	£	ε¥=••−
			I	1	3	5	Ŧ	•	£	s - s	x	## <b>"</b>	Ē	11 -
ٳ			Parent Parent Johnson	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Ę	5		=	E21-3	1	B1- E	Ħ	£12
BARRY BARROW AND UPPLY PRETERN LAURENTANCED AND A			1	1111	Ę	¥	3	Ħ	3	\$131g	3	EF &	I	IE ==
. St 2474			1	i.	H,H	18,530	Į	3	3	<u> </u>	3	grazy s	3	313
111				1 15	3	3	Ē	R	•	z z	3	\$ 156 x	į	žanž
mir ,	Ĭ	-	Owe III. Count and law layers and they	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ş	3	¥.	5	3	fr: Ir	5	55-35-	5	5005
d v	Itahina VTuba mad	tries on This of other ours	it.	2[1]1		Ħ	ž	3	5	Zal Er	ž	31 <u>35</u> 3 3	5	33*5
ž i	HPC	į	_	ţi	ī	ž	E	-	ī	Ē-# €	*	1 233	2	ž ;
			Total Property	1 1	ī	Ē	2		=	=	į	an	•	
1			1	1 1	C	5	Ē	***	ā	z. E	1	3	t	# " ;
			I	2[1]1	5	5	3	•	3	Ira a	Ē	213	E	¥
			 	1:	I	į	Ş	5	3	Ž2 22Ž	3	2 <sup>4</sup> 4323	ž	28×25\$
			į	1 1	_ 5	5	3		1	* 2 =	j	1,115	3	īzāszī
			1	1 1 1	1	F	Ĭ	3	3	3xx 13	Ĭ	2,63332	1	125225
				2[1]1	F	Ĭ	Ę	3	1	#11 13	Ĭ	ēai?it_	į	Fr. it
	•	•	1			The Jurishin	1		-				1	<u>.</u> []u]

																				-	_
1,167	558 558 414 44 44	17,063		10	14,144	6,147 8,048 810,0 811 a	2	12	<b>Q</b>	\$		73			==	~	ø	•	÷	110	
۲-	t 01 to	101		-	Ë	2572			***	~											
878	ពួរទ្វេ ខ	5,180		ag G	£,693	1,595 1,134 1,137 1,137 1,137 1,137	*	*	11	:	ţ	<b>:</b> ,			6		•	*1	111	,	
1,847	11701E 20	22,413		134	20,048	5, 42 11,507 1 078 1,708	-22	*	. 29	٤	8	દ			2	rı	•	*	 5	<u> </u>	
0 813	100.0 010 010 100.0 101 101	1,173	çı	2		1201	_	~	 =	65	-	~		p			T.	*0	r	4	
\$	1.58-25-	22	-	g	3	11.02×														M	-
era,0	8844 844 844 844 844 844 844 844 844 84	23	~	ន	361	27725			ដ	ŗ,s	n	•	tı	ü				~	n	#1 1	
16,612	017508p	2,210	~	104	1,400	1912	-	~	દ	32	٨	h	**	=	**		•	•	*	2	-
£1,013	2011 2011 2014 2014 2014 2014 2014 2014	35 999		1114 6	11 441	2167	1,349	101	# A57	\$18 \$111	91	2		ន	5	į	bey P	417.	£	64,1	-
\$	<u>ชีถิชีธ</u> ะ	2,054		ë	1	7776	#		104	7.2		5			Ξ	ž	5	11:	æ	- 7	-
32,379	1,042 552 552 552 552 552 552 552 552 552 5	116,11		35,1	3,0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	٤.	634	٦	116	2	#*		22	P5.1	5.25	*17	12.7	t	4	
125.78	11785644 8538826	52,537		Ĭ	15,445	5. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	i i	1,01	3,911	3.116	ដ	55		7,	70	7.001	51.	22.2	2	• • • • • • • • • • • • • • • • • • • •	
••	-	Ħ		£1	ā	e e		4			¢	•				:	÷	2*			
gasadani		62		=												-	ï	27	***************************************	~~ ~~~~	
-		2			=	<b>6</b> h	<b>#</b> 1		-							**					
'n	<u> </u>	260		2	3	ξ "	+-	•••	<b>-</b>		•	**		<del></del>		Ē	Ē		* ****	enement of	
13 642	2. C. 1. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	\$4,735	Ħ	9,4	6 41	75255	. :	713	11	7.5	2	•	-	-	## ## ##	•		44 44 44 44 44 44	5		
1411	Telores	2,510	-	121	** *	יובי	:	:	Ξ -	72		Ξ		-	=	~	ţ	11.77		t	
27,23	######################################	23.55			**	######################################	F		1,117,	1,75		22	-,,	<b>-</b>			1.1	=======================================	* 1 *	÷ -	
114 +18	**************************************	cier	-	# ¥ 4	54.4.4°	2002	, , , , ,	0 t " Z	, ~	1,1	<u>.</u>	23	~	••	1,1 4 E	***	<b>-</b>	•	-		
	ar and the second secon	<u> </u>				WV-Value North		~ <b>~</b>		_		_			****	*******					
4 + H	# 1	is appleased their	dathe' as	* \$5/18	10 1411 1000	to the factor of the state of t	diesely sales of a	to feet per to	r. Webl Kiebling	1 ff or file from \$	64 Creamparita	a graduate and a state and personal	tagetebe t	16 \$119	41 12:41 3571	th Kalipir	ef the facts well bit Capping	1	a Chette e este Prio & 12	tt ktrispie j	
																				ł	

				1	15	3	3	=	1	£ "	==	3	EzzeEis	Ī	tarri"
	į	1		1	F	ī	2					1		3	:
		114. Aver (Imported).	Actual worker.	1	1	3	2	8	3	ī	Ē		Ĭ==1.t.	3	]-*=#I
		,	لـــــ, آ	11	1	1	1	9	1	Ī.	Ē	8173	Prugetu	3	326 43
		_		1	1	5	Ī	X.	Ξ	E "	- <b>-</b> a	#.	e eğis	3	i erzi
	1		· •	1	ī	ī	3		-	-		z		1	3
REE LAND	RE-CAS TL-Drille fre-	1	arted water	1 -	t v	1	3	ŝ	3	ì	- Ē	14,71	\$" #35#	Ë	je43
CATALICAPH STANT KA PLINER LAND.	and a			111	5	#12	4	3	3	Ĭ	2	3	₹RSAP D	3	33-253
Per prisate	-			1	<u> </u>	3	Š	3	i	_ x	17	Ę	Halzu,	Ę	rHIT3
A BLICA		į	- i		5	5	3	_	3	<b>-</b> ,-		3	21º55FB	ş	KEZ EZ
1 5		Man Town	1	1		2	Ę		ğ	, II	1 t ii	E C	f <sub>35</sub> 55,1	Ħ	123131
				<u>1</u> [1]	3	E C	ž	1	3	ţı,	īĘ	ž	j 1313	17	#ffit3
	{			ĺ	1	£(3)	2	3	1	Į į	fia	E.	ř <sup>ra</sup> lz?	ī	1151114
		J	ļ	į	1 3	2	į	1	5	17:	111	Ę	, IYa Hi	5	1127r5
	1	Pertit Line C.	1	1	1	1	i	3	7	*:	111	Į.	147111	ş	11-11
	1			2[1]			Ē	į	į	43 2 <sup>1</sup> 4	1 ^	Ĭ	fil-lit	3	Įtrijį.
-					The state of the s	ž		1					11	_	-
					-i,	1	I				ij			1	plu
- }												<u></u> -	<del>-</del>	÷	1 73

																						•	
2,290	1,547	31	1,106			20_		334	183	43.9			~	-		22	.01	rı			2	. 2	
*	2	e1					-		-	1						eı				-	•		
12,634	660 610 610 610 610	ide-	1,760			.,		336 110 1	1117	1,139					-	=		•			ξ,		-
15,198	1381 11 343	1224	2 263	-		1 150		600 277 1	1 430	1,333	-			•	-	ន	101	¢		-	F	 *	
2,230	1515	25 15	4,995			4116	1,2.3	249 238	ij	132			Ë	1.2		2	137	1 194 1	<u> </u>	25	2	*	
	ŗ	e1	<b>9</b>						-	1				~		er			ŕ	* ***	-		
12 83 4	619 2014 2014 2014 2014 2014 2014 2014 2014	125-	060 +	-		1 203	413	150 115	1,354	134	-		ត	213 82		33	144	î		44	r		
15,198	182 E 183 E 183 E	_ 1205 250	9 039	-	-	131	1 559	919 151 1	1-0	1,513			643	123	<b></b>	₹,	65	-694		122	<b>P</b>	₹	
8 722	E E E	3258	1 605,84	สั	1160	26.3%	25	200	1001	1,101	22.5	1731	2,160	152,1	101	, 4t	1 (1)	2,473	144	- GF	2.5	*	-
=======================================		***************************************	8	, u	<u></u>	123	*	375	•	•			*;	77.		•	Ę	n			~		
18,319	2001 F	255	19,732	ř.	1,122	15521	2 175	2 181	5,313	2,5,5	The I	28.5	1 241	17.5		5	7	1	÷	#### ####	~	- E	
# III	,2- 244;	2525	11 153	2	3316	3-041	100	1,575	A 356	### ###		2 255	¥ 0 ¥	7,101	21.00	:	:,	•	3-1-6	1 23	***	<b>(</b>	
71 133	17.00	12.00 10 10 10 10 10 10 10 10 10 10 10 10 1	213,725	311	13.334	131 572	13 125	4777	1011	7,313	13: .1	3,736	11 314	27.24	157	r H	22		11.1	11.1	1.1	11. r	
1834	26.	ESTL	18,734	~	<u> </u>	13	2	1111	ij	::	Ŧ	Fã	÷	717	E		7	1.45	1 1 3	, (13) 113		1.	
53,333	- C	77,55	127.731	1 414	<b>a.</b>	44141	2.5	145	15 112	3366	73.7	2 453		21.6	н 2	1.113	7 6	-	1111	1 211	7 <b>404</b> 5	217	
111-111	277:	7 	tt) (t)	*	7 2 4,	Ç.	114 17	277	1111	1111	\$ \$1.4.1.	1111	11011	11 11	4111	*****	* K11	45 45	## ##	***	:	-	
		AND THE STATE OF T	the bearing the second	deque) to		state & st	* **	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to be reges aprend	Markey 12	a Milian to	ter that the fit to	or otherway to	発するP 45 の 質 た 40	i trut Apert	te all a	ed herrithts	to Critical	or her torn Mel e's Country I was	7 27 3	of the fract bible building	1 (1) 1	

	•										•				• •	
		1			1		Ĭ	£	1,78	I	5	}# <u>515</u> 1	H.	11158113	3	H
		į	1			1	Ş	₹,	•		1	r <u>e</u>	Ā	fi firså	ŧ	Ĕ <sup>Ξ</sup> -52
l		Oake 11-Pales.	TAMOPE I	Artes water.	Į	1	ž	3	5	I	5	- - - - - - - -	2	1553111	=	53115
١			•		1/1	$\vdash$	17.00	3	5	ŧ	3	Mi.i	ă,	ëisitëei	Ę	15335
			-	-	1	•	=	ī	-	-			=	=		
	<b>1</b> 1	Ţ	į	į	1	1						-	_			
		Oth Shirt	Oweny 114, Ath Party.	And water	1	1		£		-			1			1 1
١	Table of the second		1	-	151		Ē	Ē	•	=			8	<u>.</u>		
	CLASS CONTRACTOR AND LINEAL ATTRACTOR	-			- 1	•	_ =	*	=	-		-	=		=	- i
	Main town	1	Ę	-	1	1	i <b>-</b>	-		•			-			ı
	131	OH G. Bry	Part is		1	1		1	=	-			r	4 -	-	
		ļ		_	1		3	1	1	•			5	1	I	· •-
	1	i	_	Ì	1	•	5	Ē		=	-	•	- =		*	, 22
	1	1	į	1	1	1		_					~			٠,
		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1	3			1	-	•	•		-	-
	1	•	1		1}	1	5	į		Ē	-	•	7	77.	*	23
		-	· -		-	-	Personal Control	153		j	,			J1		
			1				i,	BLIFT POTTLET	I		1				]	HIII
	l						-		-			1		:	E	£ 1133

3,10						-	007.															•	, ,,
6 425	200 F	2555 2555 2555 2555 2555 2555 2555 255	39 510	38.5	1,160	22,523	201 P	1637	2 517	1 672	15 15	152	500	113	4-\$	341	٥	-		25	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
25	-31	21	893	-	ř	<u>!</u>	77.	* 5	'n	•			71	***	-	<b>£</b> 4		-	:	Ξ.	• •		
5,484	9 11 1 27 1 21	2000 2000 2000 2000 2000 2000 2000 200	12,647	.e.	=======================================	11 16-	2002 1,100 1,001	D 6'7	1 040	1,104	7,07	701	-	100	<del>10</del>	<del>1</del> 3	43*	i,	, :			Ę	
11,914	1021	7,525	62,049	<b>29</b> +	912 +	31,715	13 14 13	3 (69 13 333	1.5.1	1887	7.17	191.	90 80 80	797	<b>9</b> ~0	÷	# 1 2		9	75		*	
<b>8</b> 71.79	-	n equa	<b></b>			-											<del></del>	<del></del>			-	_	,
												***		<u></u>	<del>*** - ***</del>	ea		-				~	
-	-				~	~																	-
	u	-		<del>-</del>	<del></del>								n Norwand								- ^-		
		r				n	~																
ā	 rı	•	-											<del></del>		-		-		Profession and		***	-
	Tangar Tangar			·		- 2	Ħ						n <del>ye</del> nnin								~ ~		
=	- ~ n		<u>2</u>			12						***					- u	-					
-			1,100			, 23) 1	1 2 2	ng sag Ar Ar	17.	117		~ <del>~~</del>		22		~~ <u>~</u>	~			77			
			_			_			-			••			~								
			m										-	**					•	•			
*			arx			 ,4	37	 <b>:</b>	•	25	*********	~	7	173	APP 17 APP 18	=	1,1	=	=	*~			
			1111	-		2,157		-	116			**	413	. 113	-	 p	:	:	***	**			
•	fly form all	Maria a bullate Transfirst Transfirst	HARIST T BET HELFTAY	* 1		Kerren	on the second property of the second property	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	foreign medated	** TA ** TA	Terror mental period	t till the time t	Bern Kar 14	the second of th	total Aprile		k, pr 147	*****	R in both Markets of the op-	, , ,	Select treatment of the fine printer	باده	***************************************
Ē	#r	25565	1 H	\$4,845 A	64.3	i kri		*	AND ES		75 1 1 1 1			-	ļ	=======================================	7	*	4 x x		įį	** 4145 pro	

												_			
ļ		4		1		Ī	1,41	5	3	į	iinii	T,	161112	18.014	ians
1		and the Ram (and and part to key	1	1	1	3	Į.	•		Ē	2 Z	£	til" :	E	₹2 +2E
		1	Arted warben	, 1	į,	ş	ĭ	1	2	ş	ļu	1	£444415	Ę	33:113
er Cuse Vil Pruse & sterbure	The second	101		11		ž	198'961	ī	I	Ī	i11- <u>15</u>	11,10	ii. tii	E,	FIEE
11-11	Det : 718		-	1	1	1	11.00	ž	1	1,53	151,75	Ę	1411355	Ę	illi
1 2	ŧ	:	1		į	108	FFT	3	Ĭ	1	ter te	5	11x: <u>1</u> 22	1	Prest
Amenia manija		TAL STATE	Arbeid walken.	1	1	Ę	111,48	3	i	18.18	115515	2	1-05219	2	inii
			_	1[1		1	11,11	ž	2	#,#	ļuļļ,	18,81	i. M	Ş	
T STATUTE T	-			1		ğ	594,74	2	•	i	ētīt.	3	ilett	3	Esji E
-		1	_	.عــ ا	į	5	\$	-		=	••	3	fifering.	\$	[3]s p
14		Party as the section	1	1	1	ž	144,93	1	-	ŧ	₹3″t	Ē	tinin	1	ijţi.
Annual State of the State of th	1			111	1	ř	į	£	*	5	fe_see	Ē	E7*5113	į	162 =5
1	2			Ī		Ş	ĭ	Ĩ	- <b>E</b>	E.	ÇHE_E	1	tie it	į	Hill
1			1		1	I	E	•		ŧ	<b>5</b>	£	<b>-</b>	1	E- 22
1		1	1	1	1	1	1	5	ì	5	ēlie,	3	larall!	ş	fr:ff;
				1	1	ŧ	į	Ē	Ī	Š	1.1	3	12111 t	1	<u>literi</u>
		1					I HTT M THET	E		Property Desired		-		1	Iliul

O// *	-2, .,	'			_															.,	•
23,605	14: 04 - 12-14: 56: 12-14: 56: 12-14: 58:	33 889	101	<u>'</u>	7.7.	E 22.2	ę	: <u>:</u> :	<b>1</b>	311	21-	1111	8	£.	la l	\$	er E-	; ;	;	1 433	
314	f 6.6 70	6	<b>=</b>			20,33	- 11	***	•		r ~	~ ~		~ <sub>{1</sub> , ~	<b>-</b>		•	ŗ	=	~	
16,261	######################################	17 538	62	Ē	11,003	12 012 A	- 3	1 2 3 1	7	- ;	ţ	227	ŧ		7	 21	į	*			-
650 01	20- 11 - 11 20- 11 - 11	St 45	112	77	36.9%	- 12.00		319	ŧ	(6)	2112	1011	161	*	1 433	Ŷ.	316	311	# 35		-
.3 60g	61 48444 251-645 251-645 251-645	116,529	7	50.0	છે.	20256		;;;		12.1	2 17 2		· ·	r c	1 H	(ψ u1	<u> </u>	8 8 8 1 H	# #1 #4	<u> </u>	
<b>\$</b> 21	E00 17	3 557	1.1	, a	1.213	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ş	~>	ĩ	La	117	121	117	7	r	=	£	111	- •		
٠: ق	estinder Castum Edstum	56,353	₩ *	* * * * * * * * * * * * * * * * * * * *	12.53	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, .	11.3	***	<b>ξ</b> :	7.	× * * * * * * * * * * * * * * * * * * *	135	₹.	453	191	**************************************	1 933	£		
111.05	5152511 5152511	178 551	* 330°	<u>8</u> )	f cor to	2000	- <del>-</del> -	2 5.7 5	2 7 2	*	514.1	* 111	FIL T		£.	7 747 -1	**		= 13	2 G. C. B.	
3	26, 25 <u>05</u>	14 503	• •	i car	1.011	13 MM	ξ	513	=	==	٤	•	ះ	11.	S	1	-		~		
_	an an we	£		3	Ë	31 %	-	•			•	-		•	=	***	;,		### ##################################	ن بيدورت	
853	222272	1 35	7	- - -	*	- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	F		-2	~ *	Š	~~	•	:	2	٦	ž	۲۰	***************************************		
1 23	4045	2022	٠	î	14 41		-	#36 #43	ž	::		.:	7.	*	7	•	?	•-			
2362	115.45	24 M1	Ę	110-	. 1	20,000	- -	***	£ ;	::	-	===	~	;		-		111	*	ř.	
ā		2	-	-	•	-5.	-	_			7	*	7	-			•	~ ~	•		
:	* * * * * * * * * * * * * * * * * * *	27.12	,	-		27,22	-	<b>2</b> P	- -		~ -	= 1	Ē	<b></b>		'n	-	₹.	ន	÷	
, 100 Cl	**************************************	* * *	-	Ē	1341		÷	ī	154 4		-		;	-	=======================================			`.	**	77	
**************************************	The state of the s	stills till triffs	44412 4	* \frac{1}{2} H	4 10 4 10 4	The state of the s	3		#112 M + 12 M	* * * * * * * * * * * * * * * * * * * *	11 Tr & Way 14	* 4 2 2 4 4 1 1	A poly ga	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	of State offi	*** * * * *	it bestons Will & " 4pt p	A AP A A A	the figure to the first first for the contract of the contract	the state per	A cristian descriptions of the contract of the

338										-	)II 11111 EE	•	WIAI XII	10	CCCIALIO
	TO THEORY AIM			1	}	11.44	Ę	Į,	Ĭ	Ę	i. ji	1	2112 <u>3</u> 61	3	ii.
	1 1	Ē	{	1	į	ş	Ī	2	ĩ	ŝ	-122H	*	EBIR <sup>r</sup> e <sup>2</sup>	3	Eas. 27
1	Ten and	TANK AND AND EAST	Total Party	3	1	ř.	TH'LL	2.5	3	10.0	işëri.	11 41	ğt=12 3	Ę	231223
	HI C. 1			- - 		1	ž	ā	5	į	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25	283°,18	7038	-225
	)	1		1		1	4.53	Ē	ī	1	11777	3	2553_3	į	-111.
1		These selects had serious aller	Admin media	3	1	3	1,4	Ē	2	\$	"I. j.	5	- 8,19	5	<u>Prana</u>
HINT H		11	1	•	1	5	¥	Ē	Ē	Ī	ĒEBIĒ.	ž	e nja e	11.39	mer-1
-NEUE INTO TRATI VA BIBERAL ETI-THE		ĵ		3 1		Ĕ	5	3	£	18,467	uşr <sub>d</sub> ır.	11.11	=163113	Ħ	Ĭ=111=
ATT CALL	ì	15.		1		27	Į	5	Ē	ž	22 £1	ž	EESTELE	5	Herk .
יווא	STATE OF STATE STATES AND STATES	A S. C. C. C. C. C. C. C. C. C. C. C. C. C.	Print Bully	•	1	3	ı	3	•	I	-	5	833	3	ž:
-	7 7 7		1	٠	1	*	Ę	7	Ē	5	. I K1 2	#	2423521	Ę	ni ri
	1	1 = 1		111		Ĭ	Ĭ	3	Ŧ	!	#1 <u>_</u> E =	=	a** 1*7	2	711 11
		j ti		į	- 1	ā	2	Ē		3	št t	5	***************************************	Ē	_ r =
		The Manual Control of the Party	1		1	3			_		•	2	7 \$		r ,
		1	1		4	Í	3			Ē	Į1 1	5	Half		Ĭr ,
		ì,	i	1		12.4	ī	1		3	* :I*	į	7 7 1	5	1 1
		1				The state of the s	- <b>.</b>	į	The same and	-	1,1			*	

<b>J</b>	36.3		gal act year	2	7 - 63	3,301	651	92X 1	10 TCS	911		1 575	55 218	earlos .	2,079	* 32 810
The state of the s				 F		<u> </u>	4=7 +=	F-75-55	4939756	2532525	G 27	3207772	2012-6-	5 TT TE	# 10 mm m	Exemple Exempl
state e e s singets e	18 238 1	21 713	1 715	10-11	15 279	5.61	311	10 343	380 82	11 013	2	22 163	152 452	57 630	11,235	113,587
(salep	<u>.</u>	<u>.</u>		1.1.1	Ξ	2		ŀ	Ξ.	- ::	=	'n	1227	<b>3</b>	141	1 107
3	er .		=		<u>.</u>	*****	-	7	16.91	֝֟֝֟ <u>֚</u>		7033	3	4 CV L	e -	100 t
Meil and	 : ;	•	2	٠,1		1 27	£	1 17.07	- E1.	105	F	131.	101 741	5 E 11-	υ, 0, 7	400
4	1 1 1	***			27.	, ,	· , ·	55	0.1	32.		tor o	* 07 *	1.0.1	25	200
3 3/ 4	37.74	***			\$2	* **				123	~,~	1 - 1		- N _	100	~ # ** *** *** **
the section of the		*	•		:			ž.	70.	इ.	₹	ŧ	- (t. 11	::	111	-31 9
7 67 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-:				•-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	£2	1675	~	ŗ	*:	400 8	101:	25	200
新 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	ž	Ē	`-	- ;-  	, 1	· =		=	į.	E	<del></del>	e ,		ž	-	• •
1 1 1 1 1		and sector in St. St.		~	•	<b>~</b> ¥		2	- 12			1.51	2 7 7	e : 1	3101	19 1
*****	# · · · · ·	- -	;	*	,	~	; ·		1 1 1 1	<u> </u>	ř	;	Ţ	#* **	ç	e c
* 74 **	2"	* :	-	*	77	<b>:</b>	٠.,	7.	777	1000	* *	12.	2000	1011	134	2 462
4 4 3 20 7 4 7			•			v	=			~1	r		1114		= =	
7	4	~		=	*			-	7. 1	ş	¢	ē		ĵ.	ŗ	
41114	*		^	2	<b>:</b> .	مو		•	-	1		•	101	101	. CES	e e
f r try se	t -		11	-	٠		•	-	- 1	•	7		, (#)	#		
1 to ten # he a con a	•	7	=	;	Ę	-		2	:		;			•		• •
<i>3</i> \$	101	1 12	-	~-	=	**			- 60 m	: ::	<u> </u>	50.7	ב ב ב ב	L #		-165
	i	*	••	-	-		•	=		:	ξ ;				* ~	
£					er c	•		. :	•	•	•	<u>~</u>	ř Č	<u>د</u> -	<u>.</u>	۳ د ۱
						.				<b>~</b>		:	<b>,</b>	*	-	* -

31	U																
				į		The state of		14,118	ă,	5	*	9	127 <u>0</u> 11	Ę	EELTI-W	5	äliese
		1	1	1	1	<u> </u>	1	_ £	5	=	•	ž	ieili.	Ĭ	378 3 2	Ē	*#
	1			ben 144 fel Belgiers menben	Actual well-se	į	1	<b>1</b>	Ē	2	8	ij	fill.	ş	\$£23 <b>}</b> ~1	3	Erttre
	!	•		•		151	Į ,		24.40	5	Ī	***	îmeî	#	11°33 3	Ę	[]: <sup>21</sup> ]
						į	•	5	Ę	E	-,	##	32 H2	10	1:"31 4	5	₹,£,īt
				į	5	-	į	5	3		-	=	161122	į	IPITI E	£	sis t
	ļ	1		Anna has Table greep	1	1	1	E E	R T	Ħ	2	17.00	ii ii	5	E: IĬ.I	5	Elfari
	-PL CP- 45-MI   TAATH V A D   FRABAL NTS-comme	A CLANTIL PLANTER IN LINEA A TO-MAN		ş		1 1	į	ř	Ē	Ē	Ē	i i	Britis	2	eijei e	3	Patat
	1144	eri merina	WAN AND			1	*	£7.5	14.7°	5	E	ŝ	ful ?a	3	253333	E	3:_3£\$
	1.1541.1	MI-Per	ŝ	*	Ę		į	Ē	2	2	•	ž	gassa.	5	ilsfel.	3	z 2313
	ŗ	ċ		Course for Princing and Asserting, etc.	1	3	į	9	Ę	2	Ē	3	- <u>1</u> 2 - 1	3		5	14 E24
	t			Ţ		1[1	1	Ĭ	1	5	i	3	ž irge	5	aksē sē	1	1ª_2ra
						1	•	ī	3	5	Ē	15.1	::·!!	ž	Erral E	3	<u> </u>
				į	i	1	1	į	5	=		5	striul	5	, = 5 ä	5	ışı er
				٠	į	2	1	£	1	3	Ī	3	1,1[1	1	- 12121	Ī	\$ 33_J
		\$				3 1		Ī	ĭ	3	5	1	2362 3	¥	41117	F	111ctt
				ţ				111			1	_	_		, 1 <sup>1</sup>		
				ļ				Į.	2	I							Mul
									•	~				-		-	

293	25	도 ~	11,199	c y y	80.	26 570	5 42 42 4 5 42 4 5 42 4 5 42 4	11,674	1,740	1361	101 +	3 010	102 2	2 191	210	-	~	# ·	F	ŧ		
• ···		An Armyr A <u>n</u>																				
		e																		==		
203	62	.1 ~	70,015	1,173	1 163	11 160	10.50	27,220	1 00	211	912'2	7 111 7 113	ויי -	. +1 - +1	ţ	-2	Ĩ	Ę,		1 9 1		
\$ 28 \$ 28	ī,	12 "	47 134	7	60-	31 474	25.7	200	- Sw3	1 158	lu )	1,402	Ę	161.	, e !!	<b>~</b>	-	-	11.	111		
. 78	;	77	6,913	e-1	Ξ	1,010,5	2000	1,673,1	243	515		1 .	- -	÷ <u>E</u>	2	-	ε	:	ŧ	<b>~</b> ]		
368		901	23,653	<b>B</b>	•	1 171 1	81.0	. 100	11.31	316	r.s	1 31	1.8.1	£	:	•	tr		<u>:</u>	ŧŧ		
926	25	. j :1	77,740	1,03	1 103	2 977	14 1 4	511	Į,	17.	1:14	######################################	- - - - - - - - - - - - - - - - - - -	1734	_ *	<b>:</b>	۶	*	1.14	724		
3,487	100 E	- C - E	16,175	5	<del>-</del> -	ાસા	201	1,5.5	1 014	₹ <u>₩</u>	£16	13.	163	# 5	ŗ	ŧ	1 1	1	•	113	ż	~
Tug Tug	28%	r 15 m	1 938		101	, E	677	eşm t	ž	-5	131	, e	2	`=	-	=	-	`	F	~*	-	*
018 E	ग्रस्	*C11	7 959	٠,~	162	គួ		i i	1.510	12	314	; ;	Ξ	5		:1	* -1	<u> </u>	~	22	1.1	.s 
4 123	763	====	25 150	*	101	5	1 1914	- 11	3113	141 141	-	1 473	î	<b>:</b> :	=	٢	- 7	2		<u>.</u> .	ij	•
27.45	£ 7 ±	122	12 151	- <del>1</del>	61 F1 F1	{ 1	110	13.14	;; ;	7:	¥1• "	2 3 3	£ ,	4 1 4	5	:	:-	Ç	-	4	*	**
**	777	7 7 7 4	164	*	ç	- -	617	7	· 1 e		5	123	ŧ	**	Ξ		ŧ		•	#4 #4 \u	111	•
	nas Pag sar S		17	:	ŧ	<u> </u>	2 2 2		*	===	•	3.61	14.1	7.	-	-		-			•	:
117.11	ar my or N - w M - w	֓֞֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	117 119	-	Ţ	101	12.7	, wi	*	22	¥ ?	11.	-	## T	÷	-	4			-	•	
† 1¢	# 12 C = 14 # # # # # # # # # # # # # # # # # #	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ratificates east colors	3 - Contag		A MIKE SOUP	1) The man part of the state of	TANK I WALL I	tinites fletil	the state of the tree of	* #416#4 14	A for a last to the total	4 T T T T T T T T T T T T T T T T T T T	4. m 4. m 4. m	1 to lyen p	, .	14114 vild	erteen a	Act to with the total to	****	e Shaffing to be found to pro-	والإيرابية

											_					
	1	,	-		1	,	1	<u>2</u>	3	ž	ī	7ª12."	5	<u> </u>	3	iira.
	,	3	-	ŧ		1	E	ž	£	-	=	•	*	= #= -	2	•
	1	Order 67 Es	TELOT	Arted water.	3	- 744	ş	5	Ē	ŧ	ij	128222	5	11-115	\$	EIIIF:
		ļ			11		3	10.0	5	ŧ	3	īvalīja_	1. H	\$553 <u>75</u> 1	3	<u> </u>
		į	Į,		Į		5	5		-	ž	Tan Fg	2	E 24351	F .	223123
1			1	Ę		1	3	5			3	• - <u>2</u>	9	= == -	Ĭ	V Sext
D LI EBIC ABTI-	1		Lang 10. Traph, land in juried greek erries, plyin majeries, revenient.	Artest bestern	1	į	7	•	3	•	ĩ	- 52	Ē	it slei	£43	Batl x
	' 3		į		H		£	H,Th	I	=	Ē	ž xur	M.T.	1-1653,	27.7	Elzēzz
And I I that seem a seem	H CLASTIT Desprises in Little Life and		Į		į		5	2	2	•	3	1 7 7	=	3 = 2	₹	ž 11 ž
4, 57,	E	Date in Balen and		Į		1	Ę	ì	•		E		ž	→ 1 X8	2	<u>,</u> ,,,,,
1	=	1 11 110	ij	Antal value	1	1	5	1	1	•	1	* E *	5	t _ E3	Ł	- 10 6
			1		111		Ē	3	:		£	1Ec 3	ij	212 522	ì	I' I I
	1		1		1		ar.t	Ħ	7		ī	- 1	2	Ē Z	3	£
			-	1	1	į	3	Ē	•		=	2	-		E	E
			# P. P. P. P. P. P. P. P. P. P. P. P. P.	3		1	1	3			=		Ē	, 1 t	r	-1 ~
			Ī		1/1	į	ĩ	Ī	3		5	٠٠,	Ī	1 t	1	z;
			ı					_		1	,	,		,17:		
			1				· ·	7	I	1			1	lla	1	phi

æ	0-1-	c-e-			_		•	<b></b>	_	gn ***	_	• ^-	_		_		-					•	•
91.6	10 T + 1		5.880		Ļ	ց Ղո	25	1,00	ñ	17.	5	T.	7	110	Ť	,	Ξ	ř.	÷	27.	,	5	
en m	55		\$	-		1		*7		-	****			w	··· ••			-	•		•	•	
1,130	<u> </u>	ะสาเล เ	2,120	Ξ.	; 111	1 119	น้	214 574	11	25	F	25	- 52	ę n	<u> </u>	- <u>-</u> -	:.			73	- •	- <u>-</u>	
1 258 t	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3352	8 019	o,		÷	1987	1.7	4	113	Ē	<b>:</b> \$	314	٠.	· ·	<b>.</b>	2	<u>-</u>	₹	- =,	-	1_	
1 194 0	355	4-3	7 369	~		312		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	= :	£5		122	 a	n÷	ri .	ç	Ĵ	1111	£	* 2	-	7	
• <u>•</u>	121 .1	**	<u></u>		~~~	£1		450		,	*			~ ~		<u>.</u>	ŧ,	÷	ιĩ	::L	į.		-
1 237	24. 44.	3,5	122		1 V	1 141	<b>"</b>	265	112	ž. (	7	10	٠,			1	+	7	î	25	** **	* *	-
• 2:	21.5		12 573	•	<u> </u>	140.	16.	2,00	<u>-</u>	112.		111	2	~,	1	1.1	¢	Ÿ	ć	. <del>.</del> .	316		
ī	: ::13	Ţ"	1 653 ;		:	10-	-		•		· •5	۲;	63	<b>₩</b> \$1	ti		Ξ		<u>*</u>	4.4	*	1	,
07	g <sub>n</sub>	ž	1		<b>F</b> *		-		•		n							-	-	-+	=	-	
121	ĵ, a	, ~	-33		•	7		-27		**		÷ e	**	~~	-		٤	1,	*	~			
Ē	17	<u>;</u> ;	#c*.#		ŧ١	-	,	T.		* ¥	,	້າເປົ	<u>.</u>	•	ç		•	-	•	27	٠	•	
£	· 1 · 1	141	\$ 133			۲	**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ŧ	٤			Ę	# 11 # 12									
z	<b>-</b> ^	\ <b>-</b>				,	100	20	, 111	111		~											
*		==	*			-		7;7	t	:			:	ij									
£111	=		3			-	. *	* ~ U	*	-		€1											
•	1	4	THE TALE TAILE	14(*)	ž.	£ + 1 + 1 + 1	2 2 2	T Adams T	deres de frence	to the first day	****	If he had a second of the seco	400 30,000	* * * * * * * * * * * * * * * * * * * *	dispely berei	(h, j	新年 ながら	and the part	to the Milby o feel of	* * ~	news and to be have by	, 4245	

3	14												MPLICIA	LT	YRIT 7/1	11—(	CCUPATION.
		1		1		į	Į	17,818	16.04	4,73	Ē	ş	<u>Ļ</u> riķī	Ş	1225 II	5	115-12
	1					-	į,	•	Ŧ	£	•	Ē	ca te	3	* ****	=	
		i			1	<b>3</b> 1	,	ž.	5	£4,1	ž	5	Es 1E	3	35 E, 2	Ę	E-84-2
١			10	Chang 71. Maffield pract leaves of all hinds backed. The destricts, writings and reformary progress.		1[1		5	1,01	5	5	ş	ĒEL 13	5	teleğiğ	3	łagul.
Ì			24.5	•	_	1	<u>'</u>	į	91,410	ţ	\$	5	tr12ja	3	2:22 F	Ę	3c13 -
١	1				Ę		Į	3	ą	:		£	2132[2	E	er-Is s	å	12111.
l	1 1 117			Talk free	Artes metra	į	1	3	1,48	4.	Ē	80.4	FÜIBIË	2	Eğs ra	5	£855-2
	L sec. printed physician v and that the prosent	1			_	1[1		*	ta ii	1,513	ŧ	4	]fr <sup>2</sup> ]1	3	tl Is I	3	i ii.
	en ingente	1		i	_	į		į	1	1	E	2	ärf þr	5	C. E., FEE	5	111
	47 000014	MACHINE III - Partieses		104	Ę		Į	z	3	-		=	-	=	-	=	*
	1	Ĭ		I stern derth prilles artest at	7	Į	1	:	5	ă	3	1	r 1 iz	Ē	z <sub>1</sub> 127-	3	DR
			1	I	-	][1		5	Ę	5	ž	•	115 25	ž	141512	1	žris.
			į	1		1		į	1	Ī	Ī	ŧ	z ī	ž	atell	5	1""
			1	and in Learned the saids of	-	1	į		1	z		•	•	Ħ			
				;	ì	12	į	ţ	Ę	Ŧ	ŧ	:	ī	3	-: ,	=	, i <u>i</u>
				İ		111		<b>.</b>	Ē	ĩ	I	•	1,513 3	į	:* <i>i</i> 1	Ī	FEE 1
				i				111			1				Ţ1		
								i.	1	i	1,	]	$\Pi^{\mathrm{uli}}$	1		ļ	jiiii[

Ų,	DIDANG OF	1,11	1 141	1100	1)	-1 -1 C110	., 1	J	,,,,,,											*>4
138 C	er teres	1,601	£ 2	<u>.</u>	P(XL)	A Fands	:1	57	7	<b>13</b>	Ę	FÊ	τ	ß	::	* 'r	ĩ	315	_	5
Ş	\$(\range \text{sign})	Ħ	45	-	F	t 4~r			<b>t</b> 1		-	~				Ē	77	# **	, u Kr	-
1,443	DAME! DAGERAL	2234	3.6	£1	111	1. 100 mg 100 m	ε	55	;	; 7	₹	TS.	•	Ξ	÷	111		==		
433	\$2\$£\$2£	* w.*	\$1.4		2001	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	101	174	ī	ŧ <u>"</u>	ž	<u>.</u> ;	<u></u>	r.	-,-		7 3	Marie San	Ţ	<b>.</b>
£114 c	71 - 712	Ę	113 1	105	1		ř.		-1:	52	=	- <del>-</del> ;		<b>~</b> ^	77	~ <u>-</u>	•	1 423		***
<b>.</b>	ent regard	<b>8</b> 9	2	÷	143	£2,25	e	~~	c	۳٤	2	:	<u>.</u>		<u>:</u>	<u>.</u>	΄,	**	•	*
0.5	##7%#7 #0~### ; er##	1637	ξ	;; -	13.1	2021	· -	20	=	, <del>,</del> ,	7	<u></u>	•	7	~	133	-	- - - -	-	= "
6.93	NET SEL	25.71	**	<u> </u>	6 : 17		=	555	121	10,	7	11.	<u>.</u>	- 2	÷	Ę	- :	<u> </u>	- :	_ <del>*</del>
1,419	F2E12' =	113	ē	ři c	ę,		<b>'</b> 0	20	^-	e ~	£ 4.	<b>~</b> ₹	-		-		•	*	*	ſ.
والمتاهب ستو	anniga provincia, mang annicana	3			*			er er ek <b>erse</b> il		_					* mu **		-		•	 ;;
155	<u> </u>	121	ŧ	Ħ	133	** 25	· :-	25	7	•	τ τ	72	-	e <sup>a</sup> l	•	•	-	<b>~</b> ~	•	6
	9 Ch 1 man 17 L P m 4	1 414	7	52	-	# 100 m 100	=	22	2	+	ž	72	#-	•	- F	:	•	•	~ :	~
		*			,	10 to 10 to	5 -12	÷ :	,		······	-	• • • • • • • • • • • • • • • • • • • •	 	•	•	•	**	:	•
Ω	r =	-		<b></b>		ganatri in Mag	•	<b></b>	TT 20		, , ,	-, -	•		- 10 44 44	-	r		-	
Ē	,	1 443	=	4	~		*	===	ert.	~ .	:	2.4		de a de la composição d	<u></u>	5		**	*	
2,013	ميانيدوادا الدوادر م الا که چه او الا الا الا الا الا الا الا الا	£ 431	*			Market his and and and and and and and and and and	^^		- ÷	- :	-	- :		*	- • ·	· •	-	~ 5	 	g -
 *- *-			date.	* 47	*******	* ~ 3 * ^ *	t Reprint by his	* * * * * * * * * * * * * * * * * * * *	ar to the o	† 	** ** ** ** **	# N 6	4 4 4 4 4 4 4 4	1 -	Det to the second	1 ·	the second secon	ŧ	014 d 41 4 W 1249	

346											I	MPERIA	T.	ABLE XVI	IC	CCOLTION
	ļ	1	1			1	ŧ	Ş	•	2	ž	Z=FrF=	5	Elles	5	I_12[]
	1	{:		z i	Ĭ,	-	1	ž	Ξ		ĭ	g	Ē	: 2 2	ī	
			1	-	1		3	5	¥	E	£	FRÏTIT	E	KĒĪCZ-	I	***-!!
	1		Constitution of the second			1-	- ¥	5	3	5	3	Esis	3	\$11-5-2	5	¥# 35\$
				_	1		ij	ş	Ē	Ħ	Ē	F-315=	H,fi	55°1353	Ī	555°5
		1	La franchista de La	í		1	5	40	5	2	2	Bağci	3	# FEFF x E	ŧ	iëre z
711	į Ł	Children Individual	Goog 17. Trabumented traction of all links.	Term and	ž	1	ä	11,011	5	E	Ē	ğı 1935	5	ieselle	5	551313
CLA C-FITLE PERSON TA TO AVD LINEAL AND CALL	MANAGEMENT THE STREET STATES OF		-		41	-	ž	E51	5	i	ă.	m	3	555533	5	557553
1 1 H			_		İ		ą g	3	5	•	3	25222	10.7		\$	553545
nue bin	1111			Ę		1	5	5	E	z	£	EsisE.	3	Ext ets	Ē	5-6225
12	Ĭ		1440	1	1	1	- t	1	5	Z	3	Ĭijţ.	Ę	<u> </u>	Ħ	Pres
					1/1	. 1	16.71	5	1,1	£	n n	ECER <sub>O</sub> E	3	238333	5	153153
			1	-	1	_	3	1	5	2	I	¥2_1¥3	ŧ	rar E z	2	£ E. I
Ì		1	1	-	- 1	1	9	3	Į	-	H	: 1 ±	7	str for	I	-31512
		*******		1	1	1	!	3	ε	E	Ē	Ĭ. a	=	3 1183	5	äter E
			Ī		1/1	,	- <u>!</u>	1	5	E	5	ir tia	3	1,1-	5	11 I2
		_						,	:	1						
			į				111 1			1		1,1	]		1	Hill
										-	-:			11 1	1	£2216F ~

	111	1.41	13343	7.173	M	<b>\$</b> 433		80 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	622	7,759	2,570	1 \$57	-n	710
			HARRIE	er er i en	622 1rs	112211	12 12 1 12 12 12 12 12 12 12 12 12 12 12 12 12 1	renegre	884 <b>54</b> 5	107077		\$ \$ - 5 5 5 7 2 2 5 7 2 2 5 7 2 5 6 7 2 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	≠ ti	tir st
		1111	2412	4185		14173	19,557	A 133	513	<b>ጸ</b> ዩንገ	4,560	2,133	113	1,187
		•	2	1 1	٤.	£.	336	3	٤.	ta ta	6	•		Ħ
		34	21117	Ţ	101	1 114	20.2	613	<b>.</b>	1 3/5	<b>;</b> '	<u>u</u>	,-	2
		ř	11 319	141	:	11.	\$ 2,5	, 80 t	£	Į.	1351	1 413	10.	17.
		¥.,	123	315	27	1111	7	į	2:	175	131	33		111
		; **;	,,, 112	75.0	755	177	EZE	. 70		3.55	1 513 1 911 1 915	8 % K N	226	100
	•	ŗ	11,11	2	2	0:5	704	t;	2	Ĭ,	Œ.	2	-	ŗ
	***	22		111	45	75	T.	32	* 6	113	200	e s	~	22
	ç	ŗ	7.4	110	<b>;</b> ;	* 5.0	<u>"</u>	-		•	010	011	Ę	•7
	\$2.50 \$2.50 \$2.50 \$2.50 \$2.50	-		* *-1	۰	 	2"	*1~		•	44 67 57 57 57	131	۲.	110
		£ 1	<u> </u>	5	:		123	121	ŗ	143	<u> </u>	7	,	ŧ
	\$ 100 M	<del>-;-</del> -	345	11,	r.,	- 5°;	<u>-</u> -	252	÷"	1,44 1,45 1,65	**************************************	25	ts w	55
	100 par	•		15.3	۲		111	1.1	8	61	<u>.</u>	5		-
	11,	# #	•:	:	-	:	r	;*	eı	•	Ę	ŗ,	ţı	2
		· · ·	e.	<u></u>	"	^	- 1	121	Ħ	•	~			-
	¥	΄,	p	ŕ	 (	ć	1361	£	r <sub>,</sub>	ŕ	^			r
	~		- -			-		-	Ţ,	8	٤	•		•
	**		Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ <u>* </u>	ing Dy Vap	25	85.2		-;	<b>\$</b> £	: 2			• -
	~ <b>.</b>		, A	 + 	Σ.	<u>.</u>		:	2	*	•			
11 11 11 11 11 11 11 11 11 11 11 11 11	~ ~	•	444, 241, 44 44 41	·	======	- 2:	- <u>-</u>		5		- : :	٨.	-	τ

	y,		3 3	ī	=	1	Es=-Es	Ē	abs ics	£	E I 3
			1 :	=	-	2	•	E	,	E	• ==
	4	Anna malon Table	1	, ¥	=	ĝ	r <sub>r</sub>	£	~\$ - <u></u> ţ	£	Z E1
	Sale Table Address of American States 171 com	1/1	1	5	F	Ę	~ <u>1</u> 1=	Ε	2tf1-	ŧ	EF.
,	3 1		3 1	5	E	ž	1-1:5:	£	2 37 , 22	Ę	sEc -
1	Lots and strand. Group. 73. Artikali, sarappen, enfluent, and	1 1	5 1	2	•	2	~	=	t		- ;•
P 119 R L ABTH-AMEL		And when	§ !	5	ā	Ē	£121Ž	5		3	-12 :
	T THE	1/1	1	ŞĘ	\$	A.1.8	[-5 E= ]	=	512172	3	11 =1
C PERLICAL TITRATEO BILIR EL LANS PERLICAL TITL -PASSENSES TO LOTHER ANT	Total is Letter and also and expense.	1	Ę	£ =	3	2	F*= -	Ē	2 5	ı	1
47 9774	and the form the form of the second s	1 1	2	1 2		Ĩ		=	z •	1	:
t 1	1	1	3	2 =	'n	Ē		Ē	: 1		ıt ı
	ĺ	111	ž	2 2	=	•	-	ŧ	ī t		
			\$	į	5	PS	Žiji s	5	t- t_13	Ĭ	, 1
	:	. 1	5	Şī	c	Ľ	1 1	5	- 1t	ŧ	£ 722
	1	1	Ş	2 5	Ē	3	f <sub>z</sub> .	Ē	ī iķī	5	-1
		1 111	ş	3 3	Ī	Ţ	ויו וַוּ	:	z 11 25	3	ř: 1
		1		- 1		-		Control Property			]]][]

# 57" #	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	of the following to	F #1 = 1	C - E - Z ·	n <u>e</u> .	\$ ** 5
*. * ,	<u>s</u> s	្ ព 🤫	ti bi	n to distribution on		americans — arms arms and Ph
S, F5° 7	្ " ឧ	E 5255;	<u> </u>	; : :: ·	2 =	Commence to be the commence of
g vça r	m	. 551.62	f • F F			£ 25 F
	25. 21. CT		4 ° F C	en Eit	2 1 2	5
161 1 4 6	5	!! \$7 h		; <u> </u>	<b>:</b>	61
# 117 674 # 1880 674	£	E 52225	( T. 2 )	F 72 7		ST AND THE ST AND THE
f ggraeci	10 to 10			S 7 = 5 (	7 7 7 2	en fin de en
7.7	<b>‡</b> *	£ 5,7	حفظه يغوره مغ	87 °€	7	of M.H.
*Total distance of	6	en	udardinian, ina terminana dina dia mila guussa	and the second s		
and the title title the foresteen substitute and	\$ <sub>7</sub>	£ 12 et	nagagagagagagagagagagagagagagagagagagag	£ 14	Į.	n tee
βē,	£ :	7	ne nou seguirentene	and the second s	an Stranse uponibu dan unda ph day day	and the second of the second o
* * * * * * * * * * * * * * * * * * *		F + 13 M m		The state of the s		Mark To The State of the State
F year S	**************************************	re or se spinnessent to or Ph The sell see or to	en a un de responsere en en en en en en en en		erd so	
n of the	5 5 +		THE RESERVE OF THE PARTY OF THE		en en en	
	on particular years of the second seco		The second of th		K	
				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		A Story of the Prince of the P

			Time C. Title	the appetition	THOU AND LLIE	CLASS CAPTURE LAUGISTRATION AND LITTLES, MYS-SACK	1			CLASS D-MINCHLLAWOOCK	TITTEMER	1	-
			4014	es can till- herman	a re Leanan								
	  -		1	-	Leader to gre and private	1				Tree Class B.	á 3		
1		The state of the s	引		10	The last state of the	1	-	ì				
		1	t		ŧ	1				ţ	<u>.</u>		
	1	1		1		1		1		144		Provide	
=		i	1	-		1	į	_		1	ĭ		
NAME AND THE PARTY OF		1 1	5	3	5	ŝ	5	3	E, et Liber	Ħ	1	tun.n	
LTT-1 IN THETH	5	1111	3	Mr.m	5	3	E	3	teres.	¥,	Ī	HT	
I.	5	3	Ē	E	Ĭ	=	-	1	411,44	#####	ş	14,163	
	Ē	•		£	•		-	=	57	#1.	44	17.0	
	5	į	=	¥,	5	5	Ē	5	11.11	H1,716	4.63	10,71	
	វិជ្ជា 1	Press!	1 2 2	EzŽe z	g_str	Zažta-	I 3	2 ¥2	E38	\$331 <u>5</u>	ërëtë	7 E E	
	3	5	ĸ	5	3	Ē	3	5	15,118	#(1)	179'471	84,73	
	*c== _33	E 185	<b>8</b> 3 22	EHEHH	*EIFJIR	rīrīgs <u>ē</u>	z z z	=8+81+3	\$355 <sup>8</sup> 35	10115-1	#######	** *****	
1	Ę	3	5	3	3	i	ā	3	114.45	3	1	# T	
Mul	5/1311	inter.	E3_E35	<u> </u>	8= i=8	311-E2	173 E.	2-133		n's	<u> </u>	Mili	

163,316	**************************************	293,814	3 - 63	12,052	1500 4	26,77 20,77 21,77 21,73	5. 13	11,134	; ;i	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 476	8,428	4634	3 530	1032	£	;	800 2	1 25		•
30.961	ONTHUNKE STORESSE TORESSE STOR	102,113	120	¥	37 (5"	* ************************************	12 01	14,119	201.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.73	3 27 6	7 27	1111	3103	*11.	e h		Ç.		
114,813	5.2011 1.7011 1.	145 673	5.	413	\$ U \$ d	## ### ### ### #######################	11 6.5	932 Y	9-1 ¥	200	4.10	1 655		2.1	•1 •	103,7			;		
384,123	1.45.25.25.25.25.25.25.25.25.25.25.25.25.25	541 639	2.08	24 140	270 113	43 C 4 14,1-4 12 57 5 10 67 8 10 67 8	37.55	20.00	23.045	13501	ŗ	11,117	1.11 8	63+ *	10.53	:		22.2	1	36.65	-
- ss	202 203 203 203	1,033	w	Ħ	111	***************************************	143	***	ī	:. ::	157	FIR	<u>.</u>	S	 !•	=	- =	-2	~	-	
n	* j	n		-	,,	•	-	•	2	2	2	2	~ ~ ~		1 982	~.•	**************************************	~	*	-	
6	6 46	£03		H	133	20 M M M M	Ĩ	# £	£7t	         		*3	*******	••	2	r	:	• •	th er	~	
•	ng er	1.7		5	Ī.	7727	246	111	<b>.</b> .	73	815	× ;	1.	•	٠ •	5	ť	31	ŧ	**	
*	TRECTE:	8,123	: :	22	3 (3)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(15)	886	ť	111	113	<b>.</b>	•	<b>\$</b> ≀	 	- -	*	714 174	÷	ĭ	
111	WAY NEW	ž		<u>.</u>		200 04 75 6F.	11,	12 M	ŧ	22	:				in.	=	=	44	Ξ	•	-
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	THE PARTY OF THE P	r.a.	:	573	* -	AL MATERIAL STATES	1	# ***	į		- -	111	3	=	•	41.	=	<b>\$</b> 24	~	ŝ	
¥ 41\$		# 1 E 3 + 8	2	***	-	and an are sequenced as a sequence of the sequ	-	1	1 116	***	:	111	2	-	•	4:	*: *	2 R .	¥,	-	
	17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*** *** ** ** ** * * * * * * * * * * *	***	Time to the second	7	Account of the control of the contro	distally fished a	general or and the standard	the same and the same	grand f f f bro	******	Andre of the A	d and disciplinate	** **	48 fe 44 1474	and the same	at f in b Mil bing determine	y y y	a start being in the Presidence of the August Start of the August	2 - 19 to -12	

17,610	200 0 100 0	7,568	*	113	111	# C.	117	101	P S	, , , ,	2	5.4	7	2	•		•	~~	2	** *
2882	548 A74	910			£ :	525	<del></del>										<b>-</b>		۶	1
15,620	Herrit	\$ 00	ž	<b>;</b> ;	25.7	25	۶	23	?	- 3		75	•	<u> </u>	*	r	,	-	## ## ##	1. A.
38,095	Correction of the correction o	12,481	r	-01	(4.6.) 165 11	182	=	151	2	₹ <u>₹</u>		311		171	F	ī	~	***	^	1 to 1 to 1
my sa	सुद्धारा । वर्षां स्थान	12 11	3	1 1 2 1	1000	- 55	1113	11°	ţ.	127	===	3.10	7,	-	ř.			78	7	E
£,945,	Cassay.	100,	- F	1214	97	193	ţ	75	7	2.	ij	12.6	=	**	 	*	;	7.2		
11 231	TELEFOR TO THE PERSON TO THE P	18,318	- E	?	2 67	- 0 -	=	1 5 F	7	25	2,113	1 1 1	 K	111	r	E	:	===	},	:
59 033	Calmana Calma Ca ca Calma Calma Ca ca ca ca ca ca ca ca ca ca ca ca	52,911	Ū	2,77	308	2 45 45 45 45 45 45 45 45 45 45 45 45 45	9-11	100 T	3.214	101	<u>:</u>	336	- 17 -	ţ	57.	17.1	î •	22	11,	ž.
17 525	- 1975 -	37,313	- <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del>	1,2,4		435 2435 2435	13.2		100	1171	4314		7	· 51	7	*	-1.1.1	7,	٤	- : :
\$ 153 c	1028154	Ē	ិត	F.	en nome To such the	77	ેફ <u>.</u>	747	1,	÷ ,		72	=	~	;	:	7	~ =	:	7.
11,871		217.01	· Ξ	F	r ş	7.5	F.	101 101 101	£	ξţ	=	: X	7	¥,	:	Ξ	11		••	44 64
, ELT 101	######################################	20%	2	1000	7 B		22.4		111,	21.7	;	֓֞֝֝֞֝֞֝֞֝֓֓֓֓֞֝֓֓֓֓֞֝֓֓֓֓֞֝֓֓֓֞֝֞֓֓֓֞֝֞֡֓֓֓֞֡֓֓֡֞֝֞֡֓֓֡֡֞֡֓֓֡֡֡֓֡֡֡	1111	:	-	1 413		# 2 * *	-	:
£,	\$6.25.5x	12 113		נירו		. E	111.1	73 2	<u>,</u>	24	<u>.</u>	25		-	Į	:	:	***	3	5
326	10, <u>5</u> °2	T.	-	7	; ==;	222	•	- ;	£	==	-	- ;	=	-	ı	:	=	•	-	
1111	הבתבה לה	\$10%	:	Ę	# 2,44 *	127	-	161	•		12.1	 	<b>;</b>	•	į	t ~		27	μ	:
**	12 7 2 2	it's	- n	Š		in.	44 (	1157	-	₹-	£	* *** **		ř	-	1 + 2	÷	<b>~</b> ~	Ŧ	:
# 41 1	A CALLED TO THE	tapinari tant ta ta	* 'enisp	* *	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 415 14 7 7 7 7 400 16	freight bere a	A THE A THE STATE OF THE STATE	** *** *** **	t t d t le fring	el de grifetth	The the state of	the state of the s	****	11 14 14 14	2 Taleys	fort furt file of the property of	; ;;	The Paris is to President	1 Plane

			ĬĮ.		1	ſ	Ĭ	ii.	T T	ş	H.II	ieil.	Ä	gaaa <b>ig</b> g	<u> </u>	, 5735
			rep I. Crabber, becaused had berjett. derits of silver repideps in paper (ded chees, part beares and shorts.	í		1	5	ř	<u>\$</u>	3	ij	1 E*=E	3	T2=0"42	Ę	EFE
		Part service.		177	Ž	1	Š	1	ş	Ĭ	M.187	#635 <u>~</u> \$	Ħ	45754 <u>38</u>	14.74	<u> </u>
			Î,	-  -		·—		Ĭ	ž	ī,	TH,M	Īmili	Ĭ	5335237	į	3132
Ì	1 1 1 1	1	<u> </u>	-	100		1	Ī	5	Ē	Ę	Hill	3	11×13+3	3	- 3:35
	Des. 1919 Certit Fa-	1	17	ş		1	3	Ē	2	-	2	\$23 z-	Ī	31 -	Ξ	, ts
	THE COMMENT	should be do gain and broad - 13 page	Heathelers, beises sen and ref- tales elected paper sed	And weder	ž	1	Ę	¥.	15	£	1	<u> </u>	5	f auf a	5	~ \$5 <u>F</u> E
10000	FEALER 11-INCREASES	-	i I		7		- 5	Ē	Ē	E	11.11	£13535	3	\$61 <sup>33</sup> 15	3	- : 35
1030	i	-	<u>-</u> -	L.	a bentrape a	-	1	877	ä	3	5	1131.5	Ę	5952543	Ę	\$# <b>!</b> \$ <b>!</b> \$
:	1		×	5		1	E E	Ē	į	3	H.H	55.341	2	दुवसदूरर	11,44	3*3754
1		1	1X = 0+ P71	Arte meter	1	1	, 3	11,11	Ę	Ę	Ē	\$ <sup>8</sup> 255\$	Ē	15 3535	17	\$1355\$
		1		_	1	1	CARCI	181784	3	3	#7E	10, 1p	H		HAM	55355
					Particular,	•	<u> </u>	5	5	£	8	z [3	3	- <u>1</u> 11	£	*11 11
	MARCHAE NAME OF THE PARTY OF ASSESSED	1		' ' <b>£</b>		1 4		Ŧ	1				:		1	- : -
	1	and and	11	1	-	)	5	į	5	<u>.</u>	1	u TR	٤	£ 212£	5	9t: 1
	1	1	1	-	1	İ	1	Į	Ė	ī	1	. Estr	3	117 1	i	311213
	'		•	1	•		 	ţ		1					•	-
			1					CK 1 184H 1	E	111111111111111111111111111111111111111	-		- Personal Property		Andrea Britan	
			•				21.	-:	E I	11	1	~ ~ 7	1		Î	1 13

5,911	' #ª €	F78 \$\$	P	€	P.	***	325	÷	°ē	= -	133 1	ĸ,	75	Ŧ	14 3	Sit.	,,		. *.		
94 94 94 74	2 =	1 605	۴,	ŕ	Ŧ	5	r Å	7.	7	 -	27	5	~*		. 2	,	2	-		:	
A,051		18,305	114	91	h(d'01	25.5	-12	- 45	7.7	ž.	<u> </u>	 F F	-1	- ~ <del>-</del>	3	**	•		4	-	
12,073	1,62,6	62 868		72		3 365	5,175	÷	7, 1	. ,	;;	16.2		Σ	<b>~</b>	3179	· ·	:	Ę.		
p 192	50 7 T	1269	€.	ī	110	<b>41</b>	27.0		70	3	17.1	ī	===	" "	:	\$				f	~
2	" <del>25</del> %		-	-	1817	~	. 27	11	*	-	~	7	ינ	2	-		-			7	
1,814	21, <u>27</u> £	24 G 52		` 2		,	(57	~	777	<u></u>	***	0.	Ĩ	7		٤	•	-	•	. **	, , ,
13,119	# <b>\$</b> 465	25. 25. 25. 25. 25. 25. 25.	1.47	::1	- 5'vi	153	2; 3;	1 1/2	17.	ç,	~ ."	•	ξ'n	ş	°	-	Ę	<u> </u>	, cs	, :	-
2		er er	. 6.55	ĬĮ.	(1) 65	100	121	11 × 3	3.5	,	27	:11:	7 * * 4 * *	1 141 ;	,		۲ 2	c 		= .	ž
13,979					 ;	75	1101		74		* * * * *	-	#	~	ŧ	.* ~	Ŧ	^	717		
erre		ig g	2		-> /10	1 16	4 8 7 4 8 7 4 8 7	15.5	101	* * *	25.7	7	7.5	7	**	-	ì	•	1.	2	
m CI		1,14	•	<u></u>	164,310	721 71	17.45 17.45 21.4	100	11.1	-	1=	1-1:	1163	7	ų, 14	٠	÷,	•	12	-	11.
70.6	15. 2	TT E			-	#	٠, ٢		~	-	-`	-	**	2	"	•					=
ត	ិមដ្ឋ ្ន		-		•	-	•							~						nter-randini	
1431	Market Ma	77 =	-	~ <b>4</b>	~	*			***	:	<i>6</i> ∼ ×s	٠					*			*	
	100	1º 5	•	<u>:</u>		7	• · · · · · · · · · · · · · · · · · · ·		==	11	2.	*	*:	^	44	ŧ	:		**	-	, l
30 F 0 0	<b>*</b>	The state of the s	fewtra.	1 to 3	7 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1	10 × 11 -	1	doesdy deligered of	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pairt Mart Martin	12. 4 3. 7. 4. 7. 140 Jpm. 4.	to here Ken ba	4 La 3 - 1 - 1	1 1 1 1 1 1 1 1	7.6.	in the stable	7 17 18 18 18 18 18 18 18 18 18 18 18 18 18	the test was a series		· · · · · · · · · · · · · · · · · · ·	1 tl. ; .

		, ; ;		ł	1	ŧ	3	Ę	ğ	=	5	seg g	ı į	31	- I	3	H-8-82
	ţ	1	ŧ		1				_		-		-				
		i	1	ę		1	3	3	E	Ξ	Ē	# =	1 E	Ē	-EE	ž	=¥e=¥3
		(telegon) . Semante of july, my lease and also been	Creep 1st Total Let the greep.	Artes serve	į.	<u>-</u> -	Ē	1	ž	=	Ĩ	5 = 1	1 5	= 1	ir Ša	3	£\$\$\$\$
	Cuts Milet Personn	1 1 1	Ě			,		E É	3	2	3	<u> </u>	- 1	5-	icğ*	i	191151
	111111111111111111111111111111111111111			i -   	1	-	ž	M.	Š	E	4	9592 <u>9</u>	E §	33	[:]]	2	islini
			i i	<u>'</u>		į	5	1	3	5	ş	ļurās	3 5	13		Į	1995
3	1		Telebon III.	1	1	Ĭ	14.0	957161	3	ī	1	2=212	3 5	Ēij	1325	1141	Essir
Mary No. Minchill. B. of Second	1				1		- ¥	*	1,04	Ē	Î	že ja	1 1	22	3.61	ž	33[235
LINE BOLL			3			-	Ę	#4.53	r. d	17.71	ş	5-117	E E	H	1111	ž	Telli's
112	· 1	1	1	-	-	1	T.	<b>E</b> 4'51	#1°4	3	ş	35***	3 1	Ē <sup>2</sup>	#E <b>1</b> 5	2	1.3213
Ì	Ł	Total and the second		And parley	. 2	1	Ē	1	N. I	¥	ž	, 11x	ž 3	12	er i	Ę	jig ig
	Comment is real to the state of	1	ŧ		1	-	Ę	1	Ē	Ĭ	100	Press.	5 5	15	3313	ž	ici-ii
	į		, <u>1</u>	1	Ì	_	Ĭ	3	Ĕ	18	5	22211	A E	31	1 ,	£	Ē113
		1	Afterna serveda salam and	•	7	1	3	5	Ē		Ē	1523-		-	:	1	. !:
	1	į		To the second	1.	1	3	ë	ğ	R	•	į st	- 1		ī	£	r I
		,	1		1		ı	ξ.	Ī	£	Ŧ	Į1,z1	* 5	,	<u>-</u> [	3	, E <sup>z</sup> n
			1				**************************************	27.22	1	basts fabrico press	-				lıjji	1	[][0]
l			1						i	ž	1		. 1	_		1	

																							•
я	<b>#</b> 2	7 🕶	~	17.		r	431	7.7	21	**2	~	-	•	ų	<del>-</del>	-	#		•				
~	æ	-		111	<del></del>		<u> </u>	*	- 5		·····	- -	~-	-	~	-	•	~ <u>-</u>	-			•	
1 445	4.4 6.4	٠ ٢٠	·"c	2.4		3	٠,		Σ,	3	pp.	7	٠.٣	à	16.1	43	n	7	¢	•	= =	:	ú
18.	, E	5,7,	<u>.</u>	166 5		- <del>-</del>	:	***	12		3.7	7	<u></u>	11	32		=	=	į		==		e-
23 445 	- C - C - C - C - C - C - C - C - C - C	י י י	7.	69 628	781	-,,,,		٦	5 to 5 to 6	7 5	***		13.1	. ** * *	1 22.7	***	۶		:		23	<u>*</u>	Ξ
2,730	3	- <del>-</del> -	1 <u>5</u> 7	20,252	••	*	, (11)	: : : : : : : : : : : : : : : : : : :	131	7	11.00	••	10	5	<b>~</b>	į	^ <u>^</u>		1, 41	Ž	~	_	
કોંદ્ર		\\ \rac{1}{2}	- 	168 11		, <b>, , ,</b>	15 41	122	25 62	~ (			- 12	?	* 1	â	<u>-</u>	=	163	-	3 8 1 h	÷	<i>7</i> 2
์ พรา-	57 52		7,50	135 716	 1;	~ <u>11</u>	; ;		# 50 m	3	1 2 3 1	 ,	1 : 11	* 6 1 5	֚֝֞֞֞֝֞֞֞֞֞֟֝֞֝֞֟֝֞֝֞֟֝֞֝֞֟֝֞֝֟֞֝֟ ֓֞֓֞֞֞֞֞֞֞֞֞֞֞֞֞		•	* .	÷	•	: <u></u>		~
\$75 L	1441	77	= { } }	118,135	1.1	7 ~	(1 0)	_7:	1111	9	***	141	**	( )	* ** ** **	;	۶	2	141	5	1 173	ŗ	:
17,444	7		er, 1	12.531			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 	12.		", "" " " "	1 1 2	7.5			***	7	1174	7.13	• 5	1 7		<b>.</b>
i (i) H		. ; . ;	#* -	340	· )		== ;,	. 55	? <del>"</del>	4.5	** <u>*</u>	~;	z- 	* **	z	· -	4 1.1	•	(;	<i>j</i>	ž.	-	ŧ
carron	- F(		,	u. u.	ş		114141		41.513	~ ~	144 1	-		۲ =	1111		#	•	;	Ē a		*	<b>44</b> 44 ₹
Ĕ	~:	· -		(4)	,		~	7.	. n	•	-		-	ĩ	- 31	**				*4		-	
•	•	•	•	-			4		•				•		2=	-						-	
Ĩ	-	,	-	- -	*			:	:	_	-	**		*:	*=								:
2		- ~	: ~	Ī	-			~	. •	<u>:</u>			~	•	~ ~	•		•		*	•	-	
).1	~ ,	**************************************	16 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	46 9 1 28 2 25)	2 × 4 × 4	<i>y</i> :	Che s of the state of	` *	a tall a f	Andrew of the state of the stat	1 1 1	21 62 1 82	2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	el free fai be	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, fried 4	~ **	* :- + -	rid 1 .	The state of the s	*2	a sing by a sign pair a	÷ •

					-		_	_						M
				Part of the last	3	1	Ē	ī	1	सम्बद्ध	Ą	5555555	Ŧ	<b>13311</b> 3
					3	ī	3	£	3	<u>K</u> aFa <b>1</b> 5	13,043	331355	FE,13.6	553343
		1	beng 18t Total of the gramp.	Kill The State of Sta	<b>\$</b>	1,4	ş	ž	1	î si jî	17,00	5555253	5	}},-1 <u>ē</u>
		The Late	ł	111	1	121	ş	Ē	Į,	\$55483	14	いい	*	353555
	1	Order 14 - Property regenting perelibetes, rite.		1	1	1	5	•	1	ēsēsēs	M.D.	555555	×	\$655£5
	1	1	4	1	1	3	3	Ė	5	î m	Ž	3335533	į	<b>133311</b>
	1	, I	1	Man Taba	11,3	1	3	ī	5	Pili	2	3355555	5	555225
President to an end	STACTAN SIL-C PARECETTS and	 			I	M7,7M	ž,	ī	1	illeri	10.00	\$335 <u>5</u> 4§	5	<u> </u>
D MINER	3-114		ţ	1	E	£					=	- 2	=	;
ē	200		į		1	Ī					1	- 2	ā	311
	1	i	comp. In 15. Department of the margin and of the margin and of the margin.	Total Ballin	Ī	5				~	Ē	1	ř	1 z
	1	I am a par a rose tal see bress	1		1	i			-		•	j.	Ē	<u> </u>
	•	4	1	1	3	Ē	5	=	1	iri fe	3	. f222.	1	12
		13	1 1		5	3	E	=	Ē	t ti	5	l ii	1	11-13
		ı	and her and the first of the party	1 1 1	3	1	1	. 1	Ĩ	ž = 1,	!	£2 +32	3	225.432
		j	!		1 1	į	Ĭ	1	3	₹18 ±2	3	£ == 13=	5	2812:1
			-	-		no te takt	14 11	A. 11. S.	Treat Page		-			
					1	-	-	-	-	3			į.	er 1

eringen Folker sit neni	60,754	- 12	P(#) 12	2000	4 22 2	145 A	101	τ.	Ç,	· · ·	7 44 4 4	i *	-
515-159	\$ C C C C C C C C C C C C C C C C C C C	2 2	Ę,	#5-50	7 23	71 m	10 Mg mg		ε	111	112	~ ••	-
	3	£	116.09	A EN	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	£ 2.	7 75	ç	ī	<b>z</b> :		Č ks	4
2,52,23	-	01011	11.73	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	D 30	4 17 5 7 0 4 8 2 8 2 8	60 24 20 24 24 21 25 25 25 25 25 25 25 25 25 25 25 25 25	-	ŧ	• -	٢ 35	يو	£ .
Ser John	821.28	7 5	23.046	13, 77	1574	E as		·	-13	7	7 W.	:	
22.4.5.2.2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2	8 ;	3 -	1	777	2000	Ĩ +2	3 %	~ ~	^ 6	۱ <sub>-</sub>		~	1
477775 477775	# # # # # # # # # # # # # # # # # # #	2018	14,112	~ ***		¥ = = = = = = = = = = = = = = = = = = =	7 73	;= <sup>-</sup>	:	<u>.</u> .	1 25	ŧ	Nation gir fu tr m
intage a	162.571	5 5	2 E1 C E1	200	26.00	1 8	TIME TO SE	ū		~ ;	* * *	2 2	-
and and are now to self which	Table State				and apply by the Best Phon		and the sale training	and bracket and					
	~ ~					n ressen	••		,				
		<b></b>		-	- سو سو سو س		· <del>·</del>		,				•
										*	på tų		•
		•	#1.4	87 80 80 14 1	er mi	<b>.</b> ~		-	•		ps ta		- 1
-, ** -		. 111	91 810	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or or		118 1		**	<b>.</b> 	, <u>.</u>	·	·
	2 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	25.3 1.42 0.62 11.73 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	2 473 1 404 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.43 1.44 2.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1	2.15 1.41 1.22 1.20 1.20 1.20 1.20 1.20 1.20 1.2	2010 1 100 1	25.45 1 10.0 1 1		1	1		\$\\\ \text{Args}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	######################################

Andrew and the state of the sta

 				7	<b>.</b> 1	=	£						-	•	,	t
	별		i.	1												
	PRICE TO READ,			1 1 1	Makes Treathe	_ = _	=		-					٠	=	====
	Ē			- };		=	E						-	•	1	2
-	<u>i</u>	Į	_	1		Į.	ž,	2		=	2	=	Ī	ēijās s	ï	E#
1	Ĩ I	' 1			-	_ §	3	-		= ~		•	3	5555	Ŧ	E-1-7
,	The second of the second	1		-		ž		-		3	٠.	-	Ē	\$2511 -	3	21 z
1	1	5 1	ì	1,1	11	- 5	¥	t	-	¥	5*	. #	1	\$ <u>}</u> 3}3}z-^	i	Err_
	٠				1	2	5	ī	-	2	ε	<u>-</u> -	3	ZEDZESZ.	3	Ilžeti
1	_		<u> </u>		1	3	3	5	•	•	2	1	ğ	22** £23	!	5,55**
1	New or Allin, specimes among			1	1 1	3	E	£	-	•	-		<b>±</b>	88	Ā	241
P-W 1111 101	<u>.</u> 1	1 j	ļ	15	ı]{	3	Ę	5	•	5	3	<b>:</b> :	3	75x32Z	2	5575°E
- K					1	E	E	-		2		Z	2	n		
1	1		ĺ				E				t.		τ		•	•
		}	1	-	1 1	9	ž		-	¥		¥	x	=	•	t t
			TO SE PAIN, PAIN, WAR, WINE,		. '	. 6	Ē			ž	a	=	ŧ	<u>t</u> a	I	•
		ł	-		t,	5	ž.	Ē	-	=	, ir	ri.	3	553, Ce3	Į.	531111
			1		1	1	Ĭ	3	E	5	<u> </u>	717	Ş	\$5 \$55a	1	Eitž Į
			The Property	77	1	Ę	2	3	7	Ę	3 3	1 <sub>2</sub> £	¥		Ę	11, 15
			į	•	1]!	3	1	ĩ	C	5	1 2	2)	į	r 1/2	Ę	<u> </u>
				i		£ 2 2			1							
			1			-1	-	10 77 11		Lambors Product	<b>}</b> ,:	<u>:</u>	1			HH
						1	-	ż	1,	-		-		-	1	z

	State and the state of the stat		~					<u></u>	o proglamenta a re- <del>de la co</del> nfes		-		Marine Control		~ <del></del>
-	n by are		~~~	and see also	n and annual species.				<b></b>				<del></del>	. neprophysican	or ordered and the
<del></del>										- ·-·		th magazine			an establishment
A155	725 (	7,4		10 01	2,5					^ *		-	•	-	<b>~</b> ~~
2	ordinate and and are 5	<u>.</u>	The second second second se	3			S £,		<b></b>	*4 **			** **	=	-
77 - 7 0 0	572 1	<b>.</b>		3.			2 2	residence street	*****	5 :	,		-	-	316.00
T COX	EEC [7	3 6	~	۲ د	27 Jr. 27 44 45 44 45 44 44 44 44 44 44 44 44 44			مينه يدن څ بريومندهن	e verseus ne		ţ	J		- :	•
P	PETAL	<u> </u>	t,	2		n + #	~~~	agenta de d				F	11.		=
. 15	ELL JETT	7.13	;		"n = "n				and the	= :	•		٤.	=	#.
ij	the second secon	2		ਸ	the street	density there are the a		14 41		,-	- 4	•	~ ~	=	£4
2,165	£2, 521, 12	<u> </u>	7	Ĭ,		117	da bees a	**	74% <b>E</b> MA		- =		* ; ;	م.	7
-	topiques also as	**	. <u>.</u> .	- -	274 - 1444 <b>4</b>	~ ·	^		,						
-	÷ 91. 3=														
		, i	park Egy - Adapter	,	+			~							
		Ē	يد مد د	=	Š	_ ~									
ř		14.31	- {	-	X\$, 27	47 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		***	ŕ		.,	А	*		**
na	THE STATE OF THE S	13,131	سبب ندسو. وهاي	; ;	- 4 - 4	* ~5		ين چه خه مو		•	-	•	* -	•	•
4.10		1116	#	~	2	gge des Mi	٤ - ٢	: .	~	en e	۴	-	4. a m. 71	-	* *
4 2 3		1 1 1 1	34.53	ü		10 10 Mg	~ ~ ~	40 May (	i -	5m 46 44	7.0	•	**	~	•
# * + } } }			de strain se	A Section of the section of	***	The training forms	T will be a first to the first	4 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at to the contract of		6° e		-	· · · · · · · · · · · · · · · · · · ·	The second secon

IMI EMINI, TABLE ANI A
OCCULATION DY SELECTED CANTER TRIBES On BACES,
Part I — Indian Castes

and because on the Price of the price of the

us the survivo		niioi i		E	ux			TORDED P	RECORDED PRESCUE LOG UF THOROF CTIAL	11 110	107 (1)		REFER		
		<u>-</u>		3	'n	, present	i	The see linearly	Í	Land printer	1	1	ş	48	١
11	11	111			111	H	[1]	H	[1]	31	[1]	11	11	計	11
-	-	-		-	•	-	•	•	2	=		E	_	=	=
Bung Palmin	j	1	=	ž	7	1	Ē	1	Ī	-	2	=	2	=	5
Part I lang I set	1	18.18	E	1	3	ž	3	143	2	9	Ē	5	Ę	Š	11,544
beatler, Bortl. to tape, facili	-	ŧ	3 =	Ĕ	ğ	Ē	2	Ē	Ę	Ē	Ĭ	=	2	Ē	Ī
Land the Appendix	į	i	Ş	9	£	3	3	į	I	3	3	Ē	=	E	100
I MILLIAM	ļ	Ē	3	3		5	1,884	ŧ	¥	:	=	3	ā	ĩ	3
Anna bet hat find	į	5	2	-	10.0	Ë	Ŧ	ā	ŧ	ï	3	ï	Ħ	£	10,1
IN THE PARTY THE THE	-	H,III	ľ	5	Ē	ž	ī	3	ï	1	3	3	2	ĭ	40
-	į	7,10	2	3	10,	5	Ē	=	17.	2	3	t	ĭ	ŧ	2
Lake Lake Rosses	The second	ij	7	3	Į	ij	ŝ	3	5	Ī			2	Ē	ŝ
		Ē	ĭ	ş	į	ŗ	H	Į	3	2	1	Ē	5	į	1
for the last		4	£1,1	3	2	Ē	1,44	Œ,	E.	2	1	2	3	1	11,73
1	11	Ĭ,	ŝ	Z	Z	ţ	£	*	ī	ĸ	1	Ē	E	1	3
]	1	3	Ī	E	Ē	=	5	•	2	-	-	•	#	Ξ	ij
,	į	17.	Ę	3	9	1	*	=	ā	2	=	1	ŧ	1	177
: ] ]	1	Ę	ī	ĭ	•	5	2	1	1	3		Ē	Ë	ŧ	ğ
Merke	Į	1,51	r r	¥	5	ī	ã	3	2	21	8	=	1	į	1
P.S. chart June	į	Ŧ	ï	5	1	ĉ	3	ï	3	I	: 5	: :	1	i	1
:	-	2	•	2	ŧ	3	1	Ē	=	3		E	į	ŧ	2
1	į	ğ	2	Ē	•	1	į	ŧ	2	3	3	Ē	2	3	1
											ļ	į	!	!	ļ

## IMPERIAL TABLE XXI-A

## OCCUPATIONS OF SELECTED CASTLE, Tribes and RACLE

## Part II -Occupations of Europeans, Anglo-Indians and Armenians

Bote—In this Takin the Cost two lines pixe frames of Artual W. them and Dependan a. In the terms and cody the Principal Occupations of Actual Workers are pixed. The Roman Numerials against the main throught, was It is sinus are those of the bub Classes in the terretal Occupational Science in Takin XVII. The first early in Presidency including fitates and Apen see.

	Far	2)*	abs	Arris	Indiane	\$ year,	nd kna
1	Visin	1	Females	3141-4	I emales	1 37a3r4	lesa'es
Total Population—Actual Workers	19 714		1 652	356	ינא וֹ	-0	
Dependents ;	3 760		7,026	3 (1)77	456	14	c
Lor Actual Workers only —				]		}	1
I - I zpostation of the enefice of the soil-				) }		1	i ?
(1) Income from rent of Agricultural				1			1
land (2) Cultirators of all kinds (3) Apouts, managers of landed es	3			25	( )		ì
tates clerks and rent collectors and I orest Officers	13		1	•	1	20	1
II -Fxtraction of Mirerale	3						
III —Infutare	2/2		31	193	72	4	1
Il -Transport	1.615		114	1,531	-n	, 3	1
\ _Trofe	611	1	31	221	4,	4	, 1
11 -Puller Force	11 5 14	ŧ	2)	13*	2	2	
MII -Public Administration	1 13		44	~5°			
VIII - dete and Profess no-					1		
(1) Relation (2) Lowsent Dictors and Test hors (3) Others	191 445 7+1	1	199 Gra 53	41 100 100	5 m 5 m 16	h 1 :	2
IN -Personaliting on their income	123		105	72	77	1	1
\ Domertic service	21		14	12 (	٠,	•	1
NI - Intaff sent y described							ı
(1) Busper men Contractors (2) In Carbers etc. (1) com, a unspecified (2) Infrance off environment (6)	1 41		1C) 21	4 C	£	*:	ţ
VII - I appenductive for Beginning Proportion of a flag Assume etc.	4,~		100	ز	3)	,	

INDI WALL STATISTICS.

IMP-RIVE TUBLF XXII

£ 3 ----3 Ę Part I Processed Summary Ę £ Chest Pet 1111 4 Ė ; [1] 1111 Į ili! HILL MAIL 1 1 . T Į [, ť =

345	ns																	_			_			_
	Rearts.	;					President beledet			1 Fresh is included				· ·	The Party of the P									
l	=   1 -		Ē -		1	ļ	×			-	=			•	=	•				٠	•	٠	• •	
1	Tabel 11. Tabel 11. Tabel 11.		3 -	= '	- 5	•	Ħ	x	-	2	•		-	1	=	2	•	ū		:	=	5	ı	=
١			į	<b>1</b>	= ;	=	£	ŧ	-	п	-		-	3 5	Ē	ž		2					:	-
	1			2	2 2		5	2	•	2	=	Ħ	ŧ	: 1	Ē	2		-		: 1	: :			-
1			Į =	_			ž	E		=	_	-	E.	= 2		*	1	•			:	n		t
1	= 1		: : :	2	-			8	=	Ë	=		2			*	¥			3		. =		=
١			•		1	}		5	_	_	_	<del>.</del>	-	!!	_			•				•		Ī
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		=		=	ı															٠			
Į	<b>5</b>		5		1	-	ŧ	•	-	*	E	=	٠ :	: 6	ž	-	=			-		-	1	•
İ	r 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	•	-							-	-					,				
			5	=	ţ		Ē	Ł	-	ì	=	-	1	ı k	Ļ	h		-	-	•	-	-		-
١	11 10 10 10 10 10 10 10 10 10 10 10 10 1		<u> </u>		=																			
	,		=			-	Ē		-	Ē		-		. ¥	Ξ	1	-	-		•	-	-	-	•
	117		2		,									-					-					
					- :	· -	Ī	3	-	:	2	<b>-</b> ;	= .	. [		3	×			3	-	=	ı	3
	the state of the s		:		e :		Š	3	ı	ă	I	1	<u>.</u>	. 3	Ę	3	E	Ĩ	ū	ž	Ē	*	n	-
	सुना।		5		ī		Ē	•	-	=		-		· ē	-	1	-	-	-	•	-	-	-	-
	1316	_	_ ] :		_ 1	! _	7	1	_		_		_ 1				_			,		,		
	11,14		1 :	1	1		Z	٤	2 1	1	1 1	;		1	3	2	1	,	1 2 8	1	1	į	3	S J K
	Temporary of a few contents					Property based property of	-	The Part of Persons of						To said prompts				· in the state of a		ŧ	1	Total Transport		

-	DIMISIES I AM 12 TOMA			¥0
	•	* 1 Frank to fe tody.  * 1 Frank to to to to to to to to to to to to to		
n - e	# # # # # # # # # # # # # # # # # # #	to to		
America Colombia (1920) - 1920 - 1921	7 ° ° 5 0 6	<b>3 3</b> 5	v + 6 A	<b>:</b> .
<b># # G</b>	<u> </u>		e e e e e e e e e e e e e e e e e e e	Fr #
95 ¥	pragres.	72		- ;
-	\$ 2 <u>.</u> 5 .	2 2 2	* 257	
****				
	## TH			<b>5</b>
gar et augentet deuen deuen der en	er meganya penganjan ang mangan penganjan ang menganjan ang	sales december for the self-specific interferent site.		
	Traditional processor and accompanies of the Common	maka makanangan pangganangan dan kalaman ang kalaman ang kalaman ang kalaman ang kalaman ang kalaman ang kalam		-
مر مند جنوب ويتديه - برساويورية بيناهيورية	# # 2	<b>#27, #7</b> # *		
~				
gring having constraint and the		1 m 2 m		-
which has made			<b>55</b> ~ 1 4 #	
<b>6</b> - 11	# N	****		
- ~			n	
F = (	कृष्ट विशेष्ट विशेष	****		<b>;</b>
B 1 F				- I
~ w +		****		-
746B	True True True True True True True True			-
<u>:</u>			; ;	
	; ;	* T	***************************************	
) L E 1	\$ \$ \tag{\frac{1}{2}}\$	* T		* Table of the sam
\$ + 4 2 2 4 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 6 6 6 6	\$ \$ \$ \$ \$ \$	) i		. Artis Simple and
*	ν •			4

	Penalty.						
	= 1	1	•	•	•	•	
	1 1		- =	£ -	- x - x		n :
CHIMIN LINGUM	1	=	- ¥	ğ = -	- • <u> </u>	# <b>*</b>	ī K . 2 . 1
Ē	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			· 5 % =	- 1	8 B R - R	E
1 -	1 1	1 ~~ ~	=	=	<b></b>		
E .	1 3	- •	a <b>g</b> :	= <b>1</b>	r - g c <u>s</u>		8 8 " 5 0 - 8
HALLS WA ST							i i
15 3		-			-		
E	1 1			- 0 z	д	•	2 2 2 2 E 8
מין האו נו	1 11151	-,	-	-	-		1 1
		·		- = =	- :		* * # * * *
1 1			-				•
	·	•	- ;	<b>3</b> •			B z
	r 1 ([11]					_	
	and an and an and an and an and an and an and an and an and an and an and an an an an an an an an an an an an an		- =	3 -	2 1		# # " E " B
ŀ	ji 1			- 1 1 -	rigs	1 3	5 5 3 5 5 5
	क्षेत्रम	•	1		- = - 	• • • • • • • • • • • • • • • • • • •	* 5
		1	1 2 Z	1114	1 1 1 1		11:::::
}	刊	2	•	: : 	1 1 1		
'	•	5	- 1		Į	1	<b>?</b> 1
	1	1,1,	- i			11	1 11 1
	1	1'1 1 <sub>2</sub> 1			}		آر يَ
Í		•				•	

					A Tent in sin factor for																									
,	~~ <del>*</del>			_			·					<u> </u>				-	<del>-</del>				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	. <del></del>			~ -	-	-			~0
-				<u>:</u>			<b>~</b>			,					,- •	-		•	•			•	_		_	_	•			_
Bright name	••	-		-	धरः । त		ส		-		-	•	t	- •	7,	12 ; 161	-	-			·	. <b>.</b>		-	-	<b>-</b>	_		,~	
£,				ے		=		<u>,.</u>	_	-	_		•				=	•	-				•			•	**		_	ø.
		-		, f1	12.19	E	•10	1,1				-	•		?	100	Ξ.	-	~			#	-			•				
					2																									
**	-	13 121	•	ŗ	=======================================	E	5	i	=	^	• -	<u>'</u>	:		. •	Ţ	•	ŋ	-	<b>.</b>	•	5	=======================================	-	,	: :	*			*
						-																								
					5	*	r	*	••	-		<b>-</b> -																		
			-	-	;	ç	\$	=	-	•	<b>,</b>	• •	- <b>.</b>	• •		-	-				-	-					-	~	**	*
					ä	-	•	44			•																			
		7			F.		2	Ä	•	1.			•	•	•		-	-				=	••	•-	-		:	••	:	•
^				•	ŗ	#	:	2		-	-		-			٥						-	-		-					
~ 🛩	-	1-	-	•			۶	Ξ	=	•			•	<b>~</b> +	•		~	-	n	-	-	•	-	-			**	-	-	•
					3	-	•	**			-	**	•	-	-	-						~	~							
					=		1.1						:	3		**						••					**		•	
2	=	- +-	E	<u>~</u>	r 1	ï		1111	-	-	*		;	Ē		-	£	*			=	5	*		**	•	*	•	-	£
•	•	•~	 	-	-	-	r	4.5	-	•	<b>*</b>			-	••	-	u	-		~	-	•	-				-		-	•
		**			•		=	•=						•				**				~~								
	*	.; 4÷	, r				3- 3-	÷-		•			4	÷		•	,	٠				**************************************	,				•			
							_									x														
1	ų. Į		<b>3</b> .	*	~	*	,	~						~		•		<del>**</del>			7 3						,			
مه ع ت در پ	1		i a	3 ~ <del>f</del>	1		,	1 1						•			•	†			,									1
+ 2 + 4 1	τ	3	1,	ì	7	•	L							٨.			7	- ;			L	-	L							

1

	P = +4		£																									
		1	-	-	-		-	-	-					_			-				 \$	Ē	ı	-	-		ī	3
1	 	t A			-	-	-					Ξ	•	-	_	-		-	•						ī.		1	•
1 2	ì	1				•			•	_	_	_	<u>-</u>				_						Ī	-	-			Z
1	į	į	-		•	Ξ	2	Ξ	•	•		•	=	-		•	-	•		٠	3	į	ä	-		r	1	£
-																					ž	Ē	-				1	-
1	1	1	-	-	-	I	•		3		-	2	1	•	=	<u>-</u>	-	Ħ	ŧ	-	Ę	2	Ī		•	D D	E	•
	` :::::::::::::::::::::::::::::::::::	1		_		-		_				-	-		-					_	_	~						
	1	i										-				-						-	-	_		_		_
ı		1 2	_		-			-		_		•	-	_		-	_	-	-		Ē	=	2		-	•		1
, <b>s</b>	<u>;</u>	·į1,	ž												_	_				_	•	•			-			_
	1, 1	1		_			_		٠			-	•					<u>-</u>		-	Ē	i	7		-	π		=
, E	j <del>i</del> 1		1						_				_	_	- <u>-</u>	_		-					-	_~			_	_
F	į		,															-	-		-	-	_				_	-
Ľ,		<u>,</u>	j _									-	-				-				Ħ	ž	ı	_				ī
1	Į į						3	£	3	1	£	=	1	_		:	=	<b>.</b>	ı	=			_ Į	<u>-</u>				
				-	_		-		-			-	-		_	_	_		-	-		3		_	_		-	_
	11111					_	_		~- -			_			_					_				-	_			
	11.1	1			2	Ī	Į	1 1	Į	1	1 2	į	1	t s	E J	į	1	ļ	1 1 2	î 1	į	į	ļ	ı	3	: 1		1
_				ī	l				_			ţ		_	I	l	1			_	-							-
	3			-	ļ	₹	ī		1			1	ļ	1	1	1	1	ł	Ţ	ļ	3	į	7					
	,			•	1,	1	į		ļ			ł	1	Ì	1,	ŧ,	įĭ	1	7	1	,	i	1					
	-				įi	7	1		1			į	i	i	1	ļi	;:	í	í	í		ť	í					
	THE WATER THE PERSON	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1		1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1			1   1   1   1   1   1   1   1   1   1						1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1					

HR for he chechecutte Thread Egicamanasi . The Bartist in It EBITO FF BORFFEED AN BOT - F F Company and the Second \*\*\* to the property of the second

4100				
7 3			= -=	1 1
1 1 I +	28		\$ 81°E*	••
1 - 1	11 -11			: 2 • 5 = 5
	_		£ 2 2 7 - \$	
# # -				
× 3	11 1-			
		-		
F 1				
# # # # # # # # # # # # # # # # # # #	= -	- E		
1111				<del></del>
			<sub>2</sub>	
t [ 3				
	2 5	• • • •	3 · C = 1 · .	••
1 1	r I		1 3 E 1 3 E	ā =
J. 1,	-	• • • • •	, , , , .	<del></del>
	1,,,,,	11:1 1	1.:1.1	1: 1:::
1)], 1	111	1111	11111	1; 1;;;
1		the bridge of the bride of the bridge of the bridge of the bridge of the bridge of the	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	has been seen that the person and most the been seen and most the beautiful person and most the beautiful person and most the beautiful person and most the beautiful person and most the beautiful person and most the beautiful person and most the beautiful person and most the beautiful person and most the beautiful person and the beautiful perso

** * * * * * * * * * * * * * * * * * * *	7	*	ā	100	- -	# 			-	ă	**							in the	
* * * * * * * * * * * * * * * * * * * *	3	_	4,¢	111	٠,	 	ŗ	3	**	112						121		•	
		•							. ~~	,								<del></del>	
	•				~-	<b>`</b>			****	•									
	- 246				_	<u>.</u>				. ~								•	
	• •	-	_	÷	_		<b>~</b>		. <b>198</b> , w 24	<u>.                                    </u>									
			-	1.1	-		<b>:</b>		**	•									
* * * * * *			_	2		_	_	. 44.	•									<del></del>	
tead of the back	-		Ē	:	-		~*	ć	~	ţ		-	5						
	•		•					•		7									
i I	**		•	\$11	·	Î		~		n								-	
* :	44		_		_	-												•	
***	٠		_	; ;	_	•				~									
* * *** ** ** ** ** ** ** ** ** ** ** *	,		•				•		•	•									
	, ac		_	<u> </u>		_	•		-	•								. ***-	
***	# #*	•	_	<b>-</b>	•	_		*		7.	-							<b>n</b>	
				-		~		~		,			•						
	•		Ξ				<del>-</del>	•			-		-~					_	
	*			7 6 1		•	-	1		=			•-					- 1	
*	-		_	:		•		;		:									
			-	•		-		7		2								- -	
T .	J.	-		£ .	•	-		H	-	~			μ.		41	ទ	~		
	•			,		•				. ,									
3	1					•				-								·	
				-	P.	~				,									
•			_	•		-				-									
<b>*</b>	•		_	=	•		**			٠			**		173			-	
	77.4	=	_	¥11			1	=		:	•				153	;			
7 4 1	T.					-	:	~		=	71				•	2		•	
			_	_		_				7					=		-		
•		-		_	_					-					7	_		_	
ŕ		_		31 11	_		•	•		Ç	•4				Ç			*	
•		-	_	7	_	•		à		-					*	ø			
	•	••		4		*		**		_				'n	**				
				•															
			•			~		•									-		
		•		_		•		-							_	_	-		
	î	ξ	÷	-		-		, m	7	<del>-</del>	<u>.</u>	-	*	•		-	_	4 X II +	
		*	-			*	*	***		*			Þ.		4				
ŧ		-	=			~	~	~~					_		_				
		U																	
								~							*				

	Transition B	Frank befalled			,	<b>\</b>	
	2 2	 		==		=	- <u>:</u>
1	1 1	<b>*</b> -	-	===		- :·	3 -
Į	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	z 1 2	- 2	. E . "	•	ā = Ē -	Z 2 Z Z
	-			-			
	41 H 11 11 11 11 11 11 11 11 11 11 11 11	<u>-</u>	- :	_ 3	<sub>E</sub>	h ~ I .	. 1
	1 1 1						
	£ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•	
	E 7	<u> </u>	-	= =	2	2 - 5	- •
	i <u>i</u> i						
	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	•	-			
		- •				- <del>-</del>	
	1 1 1	-	-	-	-		
	_		• •		•		<b>;</b> -
	1 1	ž r r r		E E T E E	A E E	¥ ~	E 2
	1 11	E		z -		-	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1:1::	11::::	1,11	; ; ]	x 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3		and the Parties of Par	Para de Production de la Companya de	Buttered per aid seed teaching	Property property and a party	

	•	***	ĩ	3	-		•	2		9	•	E	<b>#</b>		3.115		10.pt	2	
	*		<b>.</b>	~		<del></del>		~·		· ·-		•				•			
	:	••	:				-	r				•			<b>"</b>				
	13 4 24	. <b>.</b> +:	: 5	-		- #4						•							
3	•	:	3	:	•	ĩ	J			<del>-</del> 7	•	215	-			Ē	 :	2	
i		<u>:</u> :	-	ŗ				!	_	~		-			<b>.</b>	2	<u>.                                    </u>	*	
		. ;	. !	• ;	•	. F			~		-	<u>.</u>		-		ä	;,	£	
		, A	: =			-	•		^	. ^		,		~	÷.	r	•	- J	
3	•	3	į	ŧ	•	•	٠	~ ;	-	<u> </u>	~	2	_	- -		(1)			2 Females are feeladed
	# 1 1 1	<u>.</u>		. 1				: ;	. •	~		ij		<b>-</b>		Ξ	=		d Frms er are twinitht
	· ·			: :	•	· •	•	: :	٠.	: :		-				-			# Persales are inchaired
	s	<u>:</u>	. :	_ [				· ·	_				٤			··			
*		: •		, 2		٠,		٠.		~-		Ħ	_			=	-	-	
•		r #	<u>-</u> r	<b>:</b>			**		-			11		~~· ~	=======================================	=	+4	~~, 4~~***	
*****	נק, זיר,		=	=		-			****						<b>=</b>	•	-		
•	7	τ	•	Ξ	•	;	**	r		~ =		111		••••		E	7		Translate to to the
**** * * * * * * * * * * * * * * * * * *	4+4	-	ĩ	2		-	_	~		- <b>.</b> ,		5			11	=	=	-	
	*	_	*			-				₩ <b>4</b> F									
	•	n	ŗ	=		•	-	-				-			=	*:	=	*	
	14.	-	-	•		-		17		· <b>_</b> -						~		<b>_</b> - ·	
•	ri L	Ü	£	ï	•	ŗ	~	ก	-	. <u>.</u>	-	1					2		I Female a feefart
		:	ŗ	~	•	_	+1	<u> </u>		*0"	-	111			×.			H	
	•	=	٠	2.52		• ::				ũ		=			-	-	- -	<u>.</u>	•
		m	ě	7		**	•	-							**	2			
		-	4,	100								=							
r	**	2	318	۲		5	_	5		=		:		-	=	33	-	-	
\$ č.	17	*	Ľ	#		•	-	:		T		#		•	<b>.</b>	:	•	<u>-</u> ^	
	4	~	**			-				^		**		-	=			<b></b> .	
	,	-	•			-		-	,-	<u>.</u>		=			-	=	 11		
		*	-					~		- 4		Ξ			٠.				
		**	1	:		~				•		-			=	=		-	•
	4 48	•	:	-		-		=		2		=				-	,		
	•	<b>.</b>	;									•		-	2		-	-	
		-				**				<b>-</b>					2				
		^		-						•				~	*	•	-		
	3	-	T	•		**		**		•		ŗ		_	<u>.</u>		-		
		*	*			•		*1									~		

Panalit,	1544		111111111111111111111111111111111111111	
1 1 1	1z	ı		-
	1 . 1	• -	•	2
1 1	- x - x : x + x + x + x + x + x + x + x + x +	n <u>a</u> = a : -	: <u>1</u> -	E

1 2 Penals on brinded 1 Penals is brinded.

	i	1	= =	x =	= 2 2	- : :	3 1 5	1 =	a = <u>1</u>	-	F 2 B	
ı a		1 -								1		
* EVITOTED.	1	1	2	: •		•	3 6 5	3	<u> </u>	ž -	* 5 %	
3		1					-	_				
10101	1 11	1 =						•	- ·	-		
מנו ווא ח	£ , ¥	1 -					Ŧ .	Ē,	= - <del>1</del>	•	• <u>_</u> F_F_	
Ē		1111 -			_		= = n		-			
	1 7 7	1	-	~ =	- : -		# =	=	=	= <b>-</b>	~ # #	
-	1 11	11711	•				111	F -		_		

J		ļ						•		•	-	•					
		٠.	-	•	- <b>-</b> ·	•	٠.	ŧ.	<u>.</u>	Ē S	=	- <u>ŧ</u>	-		-	Ŀ	•
			_		-			£ :	= 1	•	-				:	•	-
	1 7 7 1	-	-	=	- :-	•	~ :	# :	= -	=	=	-	=	-	-	# :	٠,
-								Ŀ	<u> </u>	£ -		£	_			-	-
	1 1	-	-	•			-	* •	•		-		£	-		3 .	-
İ		•						= :	<u>-</u>	± -	-	-		-	-		- ,
ı				Ξ	- :		=	7 1	Ē	* -		Ξ			=		•
	31 1 11 .	ŧ:	1 1	3	1 I :			3	5 5	3 :	E	£ 2	Ē	=	Ē	j	=
	- 3	_	-	• -		•		3 :	2 -	= -	-		_	-	-		
															-		

١	1121	ł	-							= =	: -	=		•	- <u>-</u> -	_	-	-	-	-	-
-	- 1				=		- =	-	=	7 1	r	*	-		Ξ			=	•	-	
Ì	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Ē	1 1	3	Ì	Į =	•	1 3	5 5	. 5	3	= 1	r	Ī	Ē	=	E	į	5	II I
	- 3/201	_		-	•	-				z 2	•	2	•	-=			-	-	3		-
			Į	1 1	Ĭ	£ ,	<u> </u>	1 1	1 <u>1</u>	13	1	į	1 1	1 1	1	1 1	1 1	Ţ	1	7	

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		£ 1 :	. 3	111		3 5 5	3 -	E :	; ;	Ē	=	Ē	3 5
- 35:01	_	•	•			3 A -	: -				-	-	3 -
		1	1	: ] ]	1 1 1	111	] :	;	1 1	1	1 1	Į	11

THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS

Para Mandanana Capa

The second second The Party Party

we manan

The probability many and

1

1

Pre-Air of Art Cheers

the treest to be the feel of the feel	1, * Print one 'nd		. 1 Female is feeled to	aye ayers	129		130		~~ ***	-	, <u>11</u>		<b>*</b>	e		- 44	The second secon	The state of the	I Three bill i									~	juga pina
<u>.</u>	<u></u>			•	F		F	······			7	*	-	,		-	5	133	ĩ	•	~		~	2			-	<b>.</b>	~
** ***	•			.+	=	٥	:	٠ =	7	e ì		2	;	£ -	<b>.</b>	<b>"</b>	133	~	-		<b>*</b>	-	-	<b>:</b>	-			<del>-</del> .	•
# 4 C	215	ener st.	ī ñ	** **	2 *** 5	•	64.1	- 5	*	•		136	ř		- 1		7 6	1138	tr. 1		:	4	111	•	er ku	•	-	•	-
~~					*	-																						~	
1 1	F	- 1	***		6 m.	#	ŗ		. ^		~	ĸ	Ç	5	<b></b> .	- •	12 (14	* 7.3	Cir	-	æ		-	1111	ب	=	-	<u>.</u>	,
					_	-																							
							-	~	-		-						33	=				-		=		•		**	-
<del></del> .																													
	្ន	` ສົ	٠ <u>:</u>	• ~		•	=	~ .	` _	**	•	4	13	7		<u>~</u>	Ŧ	7	! =	٠	٠	:	•	:	-		*.	- <b>,</b>	-
da Sac Sas	3 43	· #	· :	•	an an an an mar	#15 American	=======================================	· .	· <u>·</u>	***		•	# pt		re viva		f		:======================================	•	٠	:	•	*	•		• (	٠,	-
# 41	15 3 43	* #		71		and American		an	- 1	11	***	•	<b>F</b>		مند ت	-			***	•	:	:	•		•	**	•		4
ar 41	1 75 3 43	* * * * * * * * * * * * * * * * * * * *			**************************************				· 1'		***	**	8 t	-	Pr siveral	-	£	-	-	•	•	•	•	:		**			***
# 11 # 11	-		. z	<b>71</b>	# # # # # # # # # # # # # # # # # # #		***************************************		. 1.		*,	•	•	-	n vva	-	£	41 111 1	1 34 41	•	٠	•		11 11	**	**	***	*	
# 41 # 41	-	<b>7</b> 6	. z	<b>71</b>	<b>-</b>		***************************************			## **	*,	•			n vva	-	t H	1 21 12 21	10 VA 10 V	*				* " " "		**	**	7	-
	ı	<b>7</b> 6	£ #	. 71 	n	<b></b>	***		• • (1)		#1 #1		•	en 1	er over	- -	44 45 239 119	i the di t					-	11 11 11		**			,
<b></b>	1 11				п г	1	13 61 6.4	ç		11 T	51 61		-	## ## ## ## ## ## ## ## ## ## ## ## ##	de de		al et es to to	1 11 12 41 1 41	and the state of the	<b>y</b>			-	11 11 11 11 11		<b>,-</b> -		₩.	,

		1	- <u>-</u>	*		1	į	1							_	-		_	_	_							<u>[</u>
	3	1	1	2		-			-	<u></u>	~	_	_	_		-			•	:		=					
	Titles Lawr 144		1			-	-	_						×	×		<sub>E</sub> -				_						
	2	1		-	-	5	3 -	•	=	E	2 :	2 5		E	<u>:</u>	-	z ü	E	£	· -	E	Ē	g :	: :	-	: :	<u>.</u> -
. [	_	ļ												_			-										
đ	¥.	4	1	<u>-</u>	_		£.		-	Ē							• -	_					<u> </u>			, ,	: #
Jarra .	*	Δ	1			ł	•	_	•	2	٠	= :	3	É	*	-	ŧ 3	=	Ē	:	:	1		. <b>.</b>			
I .	Ē	1	1	=	_						_	_															
5		1.1	1	<u>-</u> -	-	-				•	_		•	_				- <b>_</b>			_				_		:
J.	E E	-	1	<u>-</u>		_	-	£		_			_	-	-				-	_		_	_		_	. 1	_
Ì .	UNKE		1111	£					_	-		_	-	_							_	_			_		
}	PARTITION AND BOTHER HIT		, {   {{1}}			=	-			•			•	- •	-					-	_		٠.				_
•	:		1							=				-	-		-	- =	=			-	_	-	-		-
1	Ē	, territar	iliti	l		-	-			-				-	-		-		-	•	-	-			-		
	į	1	1			-	-	-							x		n		~	-	- <u>-</u> -						-
1	1	i	į			3	Į :		ī	3	ž	! ه	ŧ	i	1	R	8 2	*	3	ţ -	£	I	<u> </u>	E E	E	1 1	1 5
	3	i i	i		-	8	-					٠	• -	•	•	-		-	•		-	-		• -	-		_
	; ;		,			1	Į	1 1	1 1	į	1 1 1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 <u>1</u>	]	1	: :	1 1	1 1	;	1	1	1	1	;	1 1	1	1
		Parket 4 makes			‡ ;} £	-	Trees have been			The second framework of				1	The sand Pressy.			To be de la constante de la co	There's Widow Branch	I					7	a seed property and allow	

	•	•	. 2 Period in 15 l ml	the settle	•	· 1 Y tale				The case feel t				1 . 2 Febrers we be for the l	 4 . 3 Terrafes arpfer, 4e 3			-	به همینه	•	A s t terrocades						-	
		~	#	:.			•	**	٠-	۲	-	-	-	,	<b>-</b>	-			~	<b>F</b>								
٦	4		-	-					-							•		٠			•							
<b>:</b>		••	ī	£	-			-	-	<b>:</b>	=	•	=	<u>.</u>	1 257	##	-	=	**	<b>5</b> 6	*	~	٤	~	-	•		
343		•	# # # # # # # # # # # # # # # # # # #	1.13		~	^	:	٠	+4	•	-		75	1 51 %	#4	•	**		•	-	×		*		^		
•		*-	7	2	<u></u> ,			 #		£1	i	,	<b>.</b> ~		 <u>.</u>		~ -				•			-				
_	~	**	,44	•		-	-	τ,	2	*	•	٠		<b>:</b>	113	::	,	2	•	^	ಕ	-				-		
			:				-	•	-	;				•	ī	-				~								
~	-		ŧ	ţ	-	,		r	•	=		-	-	٠	<u></u>	<b>:</b>	•	=			t	49	-			**		
			ţ	5			•	_		r,	-	2	**	•	=	-	•			ų	2			•	J			
*		~	٤	:		دو	•			٠,	-		-		C	-	-	•	_						-			
				*			٠	-		•	-		•	٠	<b>=</b>	•					*							
ja									-	*				٠	-	**					•		-					
w	м	**	*		1		-	-	-		-		^	7	-	ŗ	~	<b></b>	;-		•				_			

-		1			Transfer to the leader	1 El Franks on to below	Trans.		And the second second second	Franch	Preside as thisted	1 Presidence to to Indian						~					- President		
	x	ì		1	£	į	Ē	-	<b>=</b> 1	- i			2	=	E	=	- 2			-	-		-	-	l
	1	i I	i	7	3	1	1		1	. –			_		_	~	_						-		ĺ
-	- 1		1		t.	ž	ţ	•	E S	. 3	Ξ	Ē	£	•	Ē	T ·	- <b>-</b>		-	=	1	-	n	*	ļ
1			1			~	=			-													-		l
dr. 1712 outside the action	۱ _	3	1		Ę	Š	į	-	r:	•	Ħ,	3	¥	Ē	Ē	-	<u> </u>	=	=	-	ī		ŧ	Ē	
1		. 1	,	£	-	-	-	-			-				-		_	-	-						
1	•	11	1	Ī	-	ŧ	=			-		=									-		2	-	1
1			1	-	Ē	į	5	-	. }	Γ.	3	ž	<b>±</b>	-	2	Ė	=	-		-	_	~-	Ī	-	l
1	3	Principal Principal	1[11]	1	Ŧ	r	•	-	_	- ì.	_		-	_		_							-		l
1	•	ĭ.ı	1 3		E	6	Ē	•	,	2 8	1	1	E	2	2	•	_			•		-	-	X.	ŀ
1	į		titii	_	1	*	2				£	£	-		-								-	-	۱
1	1		į	1	£	Ħ	2	E	Ł		-		1	D	2	•		-		-	_	=		•	١
1	-	į	1[14]	·	£	ī	-					-	7	-	-	-					_		-	-	Ì
}	ļ		}		£	2	1				•								•				•	-	ļ
j	1		1		3	3	Ę	1	1	ξ;	. 3	2	Ę	Ξ	3	İ	E E	=	X		3	E	2	Ē	ł
1		3, 2	i		3	=	£		t		-		-	Ξ	=	<b>-</b> -	-	-	-	-		-		-	l
			1		1	į	Į	\$ 1	1 1	1 1	:	i !	3	2	3 1 2	1 1	: : : :		3	3	2	2 3	;	2	
		ł											1					i	L	]			Į	ŧ,	
		•					ļ						1					ì	1	į			Ì		-
		ì				1	1 7 1 1											tand manya as	Are 3 Mar. Marked press	The state of the last				**************************************	

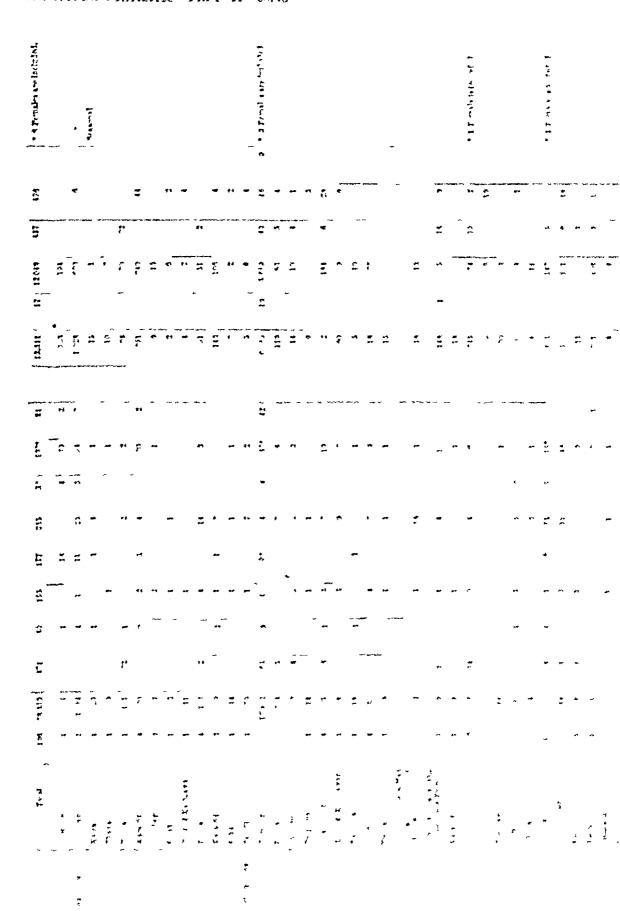
INPERING TABLE XXII.

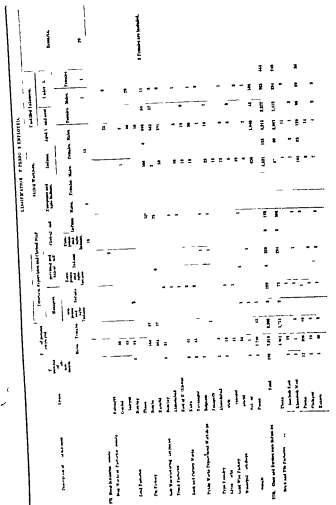
Ven striu Statistics Part II-Distribution by Districts

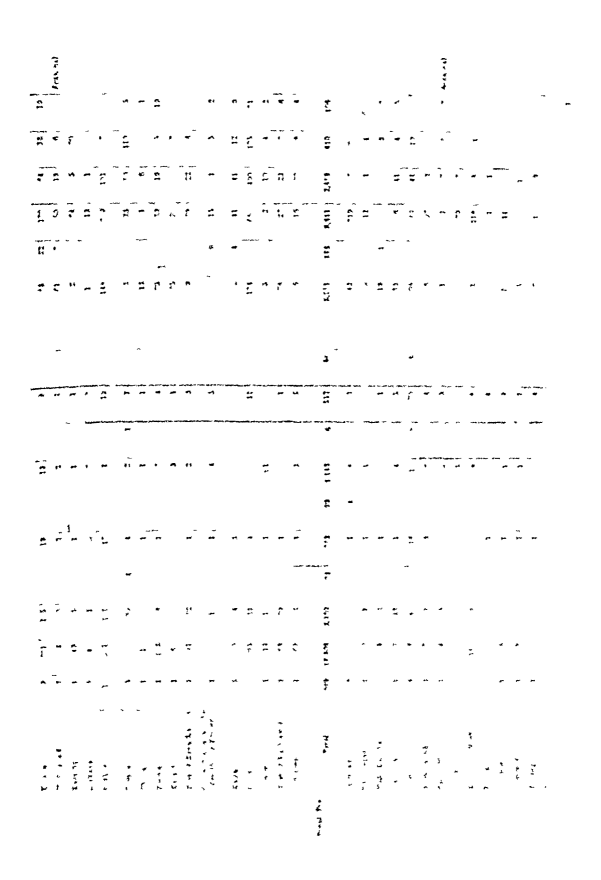
						;	1		į		Character (Thick is 17 fears bull over	1	in the	 **********************************	1.1011		1	1	1		
			7	Almorate de fi de al	;		4	4 100 Physic 14 - 11 5 14ce 14	4100 [40	-	•	भे, जाप सन्त १			1 5	M 14					*
1	*	***	•		2111	\$	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	But been search	\$15 Pr 2 -		7 x 2 x 2 x 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3		- 1		1-1111 1 1 avr		11.11	_	È	Reports.	
			* *		1:-1:	1 - 1 - 1				73 1 E	i Book kan Kana Mila	ř	=======================================	₹ *	Times & March Principles, Note Freiding,	74 74	. h.				
			~	•	~ * ;	-		A.	2	=		<u>.</u>			<u> </u>	<u>.</u>	=	<u>:</u>	:	۶	
	114 4 441	, ;	111. Saill 4.11		:	207	:		1111	=	i i	-	F 4:	= =====================================	117113 1.211	=		1111	1 Frants		t
# > frity ta	*	•	**			•		~	-	•			•		5	, r.	-	. *	44		
	J.	-	_			<u></u>		**	-				•		,		-				<b>-</b>
	υ	-		•		-		**		•					. ,	_		-			
		-	-	•		-	·	*		par.				~ ,	2	<b></b>		- •			
	7			5		•	. ~	=		Ξ			::	•	֟֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֩֞֞֞֝֞֞֞֩֞֞֩	ī	=	=			
		-	~	÷	~	-				_				Ħ		٤	:	=			
	,	•	•	1.3		-				•				-		ŗ					
	·	-								•			:		-			•			
			7	~				•		-				-	,-	;	7	=			
	77.	•	1111	1	-	=		ŗ		¥			**	~	.04	· 0,	7	 77			
	- 47	•	•			-		-		•			^								
			1		-					•			-		7		**	=			
	•		•										71	-	•	<del>-</del>	•	-			
	,	-	•	-		*		2		:			<b></b>	-				~			
	•												:		<u>.</u>			<b></b>			
	- 1	•	-	-		-				-			t					-			
7 anti-	t		Pro. 4 1 E 1	=	ı	7	~	Ē	4	Ē	=	*-	1 1111	F2. 4 . 3	71. 12	•	<b>( 113 </b>	:		ī	-
			*	۳		4		ĭ		=	۲		<b>4</b> 11	~	37		•	*			
	÷		м		, <b></b>	<b></b>				-			•	-	-						
	, , , , , , , , , , , , , , , , , , ,	-	•	3		-				-			-			,		•			

	4	\$	₹4±				1		The state of the s	1		The second secon	1 3	Transfer of the Linear Transfer of the Linear	1 3 3	1 1-1-		
			-	t	-	ſ		-	-		_	 		_	_	_		Z
	1		ř	Ţ			E		z	1		ţ		ė	1	_		
******	;	3	-	e !	-	-	,		_	- 1		2	-		- 			
	١,	!	,	:	-		i									-		
	ļ							-				z	-	•	_			
2	ļ		_	z	z		-					£		•	_			
	ļ			2		-	-					<b>x</b> :	-			•		
	į			I	\$		<u>-</u> -		-	•	_	£	_	_	•	•		
	1	1 .	•	* !	3 :		_	-		-		: 1		• •		= •	] /	
	1	į	•		: 1		-				-	i R			•	•	!	
	1									_							Ī	
		-		-	-						_	_		•	_			
	ļ		- ,	Ĭ.	c :		= -		_	# 1		£ :		· ·	-	-	Į	
	1			-5				٠		-			_					
	í				-		ŝ				_				•	*		
	7	;	-	r	£			-	7	т	_	<u> </u>	_	-		2		
****	i	1		•	F		-					ħ	_	-	-	-	]	
E	î	1415	-	Ē	*			-				z				•		
# E	4		-		r				-			=			•			
#	î	1 1	-	1			-	_				2			_	Ľ		
2 2 2 2	Term Lipsey	- 1		r	Ħ		-		-	_	_	-	_	*			į	
	}			2	-							Ξ	_		•			
	ş	1	-	2				-		_		 	_	_		_		
	11	ş		:	£			_			_	 =	_	- <u>,</u>	•		_	٠

			į		=											I Transle or britable.											1 E Franchy pro Included.		1 1 Yearsh is bestrated.	A Charles Lands				
1	ľ	 I		1	- 1		-		=	3	•	Ē	ž	*				Ē	z	=	-	ž		~						•	•	•		-
	-	1	Ī		'		-	-	¢	1	5	:	_	Ē		I		3	Ħ		-	2	-	•	_	-	-	•	•	1		٠		
1		Target Islamen	Ī	Ī	=	ı	1	2	1	9 1	;	: 1	=	3		<u>=</u>	Ħ	į	ē	t	ţ	ž	Ŧ	z					ĸ	7	•			
		t i	Aged 16 and pres		=	i	£			, 1	1		Ē	Ē	=	Æ	E	3	ī	3	:	ij	Ē	3			-		-	1	•	- 2		
				-		!	-			<u>.</u>	Ġ	: :	-	€	E	ï	=	Ē	Ē	ŧ	5		-	3	•	÷	-	7	-	7	٠		ĩ	
		ſ	1	lakes Niha Traubt Mirk Traubt						1		Ē	3	3		3	E	Ξ.	5	E	F	3	3	Ē		H	E	1	-	_ I	1	i	7	
	6	Total Waters		ą.	-	_				<b>i</b> 1	-		-	_				_			-	-			_			~	~	_				
	1			<u> </u>						=				-											-	_		-	_	_	_	_		
1	۱ :													3	_	Ŧ	Ε		r		z	z	ç	ı		_	_	_		:			-	
1	1	3	Security and Christians	1 1[11]	•					5		•						•												-				
-	١	1	17	1			-			3 1	E	•			-	Ř	-	Ē	-	-	-	•	=	2	•	t	Ē		Ξ	=				
		Carriera, Separates and Clerk at Roof	17	1[11]			-			Ē		•	_	-		=		2		-	_				-						-			
1		1		1	_					F :	1		-	-	-	-	-	-	-			-	=	-	-	•	-		-	ı	7	Ř	-,	
		Ł	ł	1[13 <u>]</u>						=						-		-	-				-									-		
1		h	!	1	-			•	2	3 1		. #	7	ž	Ð	ž	ī	ŝ	Ī	Ĭ	Ē	=	Ē	1		Ē		3	2	ā	•	11	•	
-		1		1			1		3	3			3	Ī	<b>1</b>	3	Ĕ	r	5	ï	£	I	Ę	:	n	ä		ı	=	£	t;	Ī	3	
- 1			<u>1</u>  1	i					•	I	2			-	-	-	-	-	-	-	-	-	=	-	•		-			ŧ	3	E	-	
			1	•			š	1	ł	1		1 :		1	1) and the	-	į	į	Therma	, i	The same of	1	ź	1	ł	1	Charle for	į	ş	ł	ţ	1	į	
			I			And the second factors and plants	1		-	1		_			-		_	_		-		-					-	-	-	-				
			1			Ì	ţ			i													¢											
- 1			7 1			ļ	1			Į													ĩ											
			i			į	3			} !													ĭ											





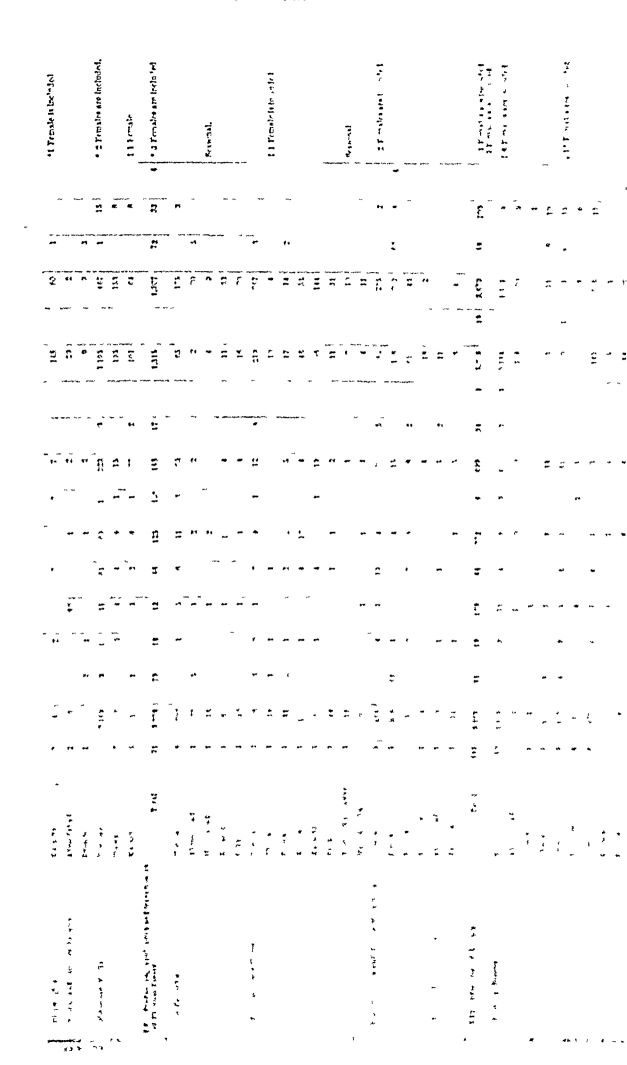


		į	R																										
												1					1												
		- 1	1 =		_					-		-	•		-		_	-		•				•			E	-	
	1	1	1 =		•	-			_	- 2	=	_=				£	=	2	_	:		2	_	-	-		=	£	
	Tudike Labourn.		_			_	_			ŧ	=	9			-	-		5					E	E	3	2	Ē	z	
ផ្ទ	3	14 174	_! -	-	z	=	=	=		=	,	•	ž	1	r		- :		_	Æ	4	Ē		2	=	E	=		
omo	_	Ĩ	1		-		_				-	-		. =	_	Ī						=				-	-		
3	٠	1							ŧ		Ë			_		_	_		:			_		_	_	_	_		
1	1	3	1 -		-	= =	-	- 2	5	,	3		3	-		•	•	3	-		-	3		=	_	Ξ	=		
in in	Aged Tutant	11	1																										
CL 1FF TIOT OF FEMO S BEFLOTER.		1	1															-	•		_	2					1	_	٠
٦		, 3	1		-	- 1		-		_	1		•	•	•	-	-	1	•	-		2	•		*	=	E	=	
	7	Pare He	11.11 =					-	-	-	_		-		_	_	_								-				
}	Names, Superiors and Christ Park	37	1				-			. •	٠ ۽	:	-			*	-	:	•	-	-	ı		-	¢	•	R	n	
1	ļ	17	1/11/												-			,	ı		-				•				
1	ł		1 1		-						٠,	:	_			-	<u>.</u> -	-	-	-	-		-		_	-	-	-	
	į		1111				-	•				-					_		_		-	-	_		_		٠		
1	1							-	1	1 3	: :			2				3		-			E	r	3	2		Ü	
1	14.	Ī	1		r	1 :	ĸ		s í	: :	•		. 1		1	=	a -	3	1	1	1	E	=	I	ā	ĭ	<b>3</b>		
	-	217				-					-	-		~	-	-	-		1	-		-	-	-	-	-		-	
		-1								-					-		_	_		_			_					-	-
	-	ł			;	1	1	;	,		7	1	1	. 1	7	ì	1	7 1	1	1	75	1	1	ì	7	ì	1		
				1	4	د	•		4		٠,		4	2		4	E	- 2	•	_	-	2	2	•	4	4_		-	
		1						_																					
				1	,			3										1	ļ						ş				
		3		1	•			1	,							,						total and new	ţ		The second living live			ł	
		ĺ		ļ	)			1	}							1		į				ļ	į		ļ	1		1	

		-	
			;

		į	*		1			Managed by Breakfallity
	1	1	1 -		• =			
	Califol Islamor.	'	<u> </u>		2 2 2 3	- g - =		
1	1	1 7	1 E	<u> </u>		###		# * z = #
			4 = 1	_	_			
		1	1	ı 1	9 8 8			2 2
010000	101 101	11						·
- 1	<u> </u>	1111	<u>j</u>		-			
	1 3	Orders Mad.	1	- : :	<b>3</b> ~ * * 5	* <b>= *</b>	ul 90 (ss	
	And Principles of Control of Cont	11	1	= E	# · · ·	~ * <del>2</del>		T.T
1		13	1111		<u>.</u> 			<b>.</b>
		į						- <u>-</u>
-	í		म् भ	- 3 :	- 2 3 5	. į. s		
- {		1		1 j į	¥ = E ¥ =	22 2-2		11:1-2
}		1/1	<del>ij</del>	- 1			<b>-</b>	
		·				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Articles Links Links Links Links Links Links Links Links Links	Marie I
				!	trace and acres		;	·
		į			1	1	Ì	•

							1		٤	la se	CL IDEATIVE FIREWAY EVITATED	EVITATE				
				_ 1			13	1		1	the Waters	) -	Califor Laborer	1		
				1.	۱. ا		1	1	ر پر		1	1	1	1		
Terrorie II.	;	111	1	1111	113	<u> </u>	<u> </u>	211	1	1	4	<b>1</b>	į	Make Joseph Make Treads Make Treads	1	
				÷ <u>†</u>	1 1 11	ij	1 .		-	_ =		_	-		*	
American of Press of Pressent and	]	. ŧ	3	=	,	*	8	٠-	Ē	1	3	3	3	Ē	1	ť
1	j		s :			a .	£		ij t	-	£	3 5	1 0	- 2	Topical and a second of a land	i
	, 1			Ł		_	_	_	1		ı					
	1 ]	_	7 5	- ,	-	_			٠,	<b>2</b> 3	7 1	£ 3	- R	_		
	1 }		ă	-	-	_	_	-	ı		-	Ī	-	•		
	1		*			_				_		I		-		
	1		Ē.			•		-	Ħ	-	Ę	1	-			
	1		t,			_			2	3	ij	<b>9</b> i		¥		
	1		Š			2	_		_	-	Ħ :	Ē :	-			
	1		<del>,</del>			-	_		-	-	¥ '	3 1		3		
	1	•	4 [				3				• ;	2 5			_	
	,	•	1 3			_	:	_	-	-	; =	R				
	4		ī				-		~		1	ш				
	- The state of the		ī		-	_	-			_	3	2		=		
THE PART OF	į	-	n		-	•	-	_	2	-	ı	Ŧ				
		<b>-</b> 3 ~~	<u> </u>					<u> </u>	=		: <u>:</u>	= 1	-		_	
<b>:</b>	11	-	- £ :	,	_	• 	_	_	=	1	-	Ē.	- ;			
Press state	1 1		ī Ē	-		 	-				- 2		<b>-</b>			
	1	-	¥.		-				-		£ '	Ē.		2		
Tapan Con	]		:				_				- 1	* =				
		7	£	_	-	-	-	_	-	-	•	•				



	-								1	t ir	CLIS IFE THE OF PERSON A KAMPITER.	H	H	d ELLo				393 I
	-		1	ŀ	7	1	Tourise, bejurnates and Christ Blid	1		-	DEL Vales.	I	-	417	Tak Dal Talasmer	,		1
Property of Leastern	1	:1:	ì	Ę	KALT		THE PARTY	Į	٠ ـ		11	1		Appellanteer Tabella	2	=	į	ı
		]	1	1	1 [11]	i Trij	[[it]	;	1	1	-	1	1	Ė		1	1	MPERLA
	-	-	_	<u>.</u>	-	•	_	A	=	_	=	- - :	= =	<u>.</u>	=	•	e	1
III Marry Plusy													_					TAI
1	3		3			-	2	Ĺ	£	-		2		£	=		a President	D.L.
	****								-			•	-	-	•	-		C
	7		=				•		-		_	z			=			
	j		E		-	-					-	8		-				711
	No. Land	•	1			<u>.</u>			-			•	_	Œ	•	_		-
	4	-	1	_		-						z				_		-13
	Ent of Euribra		2		_	-	-		•					z	•	_		ы
	1 1	-	-	_	-		<u>-</u>		-			-	-			_		
	Errafing	-	2	_	_	-	<b>.</b>					3		-		_		174
	ł	-			_		*		•			2	,	-	•	_		
	P. C.	-	2			-	-		-					Ī				
	Ĭ	-				_		_	-			:		-		_		77.
John Water	1	_	ā		-	-			٠			=				_		II
The Day Services	1	•	ĸ			-	_	_	•	-		- =		_	-			31.
Cyden Indianas V 1849	, lake	-	2	-			-	Ξ	-	E			-	_	-	_	1	
Days at Labours Watchers	Ì	-	Ħ		-	-	Ξ	-	-	-	-	g		=	-	_		
				_	_				~	_	-	-		_				r

IMPURING TABLE VAIL

Pre III . Indicating I which were directed recording to the Class of Occident and Managers Indication Statistics

				r	*	11 - 11				į	4 7	the distant of the first of	1215	;	•
ř	n 9 he	, ,	<sub>H</sub> f	484 144 1	47	2 1 2	112 5411 1	Ado con sa sibilidade de	,	÷ ;	· · ·		1	with parties	Remails
		, , ,	***	* * * * * * * * * * * * * * * * * * * *	. · ·	25 22 27			France Cara	/ w 	e = ! =		<u> </u>		
**		*	-	**	+	п ~	-	<i></i>	2	. · ·		= 1	=	· ·	•1
A States	A E	7	۲	ī	=	313	<u> </u>	312	171		***		;	ិដ	The transfer of the line
14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•						-								
							-					_			`
\$	•-						<b>*</b>							_	
* * * * * * * * * * * * * * * * * * * *	-						~	<b>.</b>			-			,	
*	*	-			-		•	<b>-</b>				-		-	
,	-											, 2			
1	•	-										-			
* 4 \$ 1 ~ 11	~				<b>,</b>						-			•	
<b>,</b>	<u>.</u>							<b>,</b>							
11 11 4 4 A		•	-				<b>54</b>	-	~		-	1	_		
•		~	•									**		***	
•	•		•				3.4	<b>-</b>			-				
4. A.	<b>.</b>	,		E	<b>:</b>		21.	•	2	=	A CONTRACT OF THE PARTY OF THE				
* * *															
•	-			r		•		-	•	-	;		•	•	
<b>.</b>	-		**								_	-	*		
÷ 1 7	-		٠.			-	4				•		•		
, , , , , , , , , , , , , , , , , , ,			. •	,		•	-			•				•	
,							_	÷	• ~	-	مر	ئو سات ا		- #	
*****															
,	~										,			•	

	Remarks							A plant of the state of the state of		1 Of them 8 printedentes on				Co. the st seattless of the state of the sta				
	ş	- ,			•	•		•	•					•			ı	:
	į	-			•	•	•	-			-			E	1	ı		-
NI MEER MAXAGED DE	ļi	-		-		•	•	n	=	-	-			•	t		-	=
( XAFE )	1			-	2 -	٠.		•			n -	-	• -	ä	2	•	• -	2
- [				-	-		•	•	-	-	-	-		1			-	=
	214	Į -	•	-	-		-	-	-					-	-			
-	'	<u> </u>					-							=	-		:	-
	2	ļi						-	<u> </u>						,			<del>-</del>
	11.	** 	-	1		-	_ <del>-</del>	•	-	Ā				Ē	A	-		*
ā	- '							-	<u>.</u>	-	-				_	•		
1		1		_		-									1			-
	1	1							_						1		t	;
	F1 -	111	-				_							<u>.</u>			-	
- }	- 1						_	-	-	~_					-:			
	•	z t												- e-		·	;	
	1;		_	-	-			•						=	_		<del>. ,</del>	· -
-			- Ē				ţ	_							: #	;	1	-
	***************************************		Ē			Į	las as wasted to limborate lasticularies			4 4		ŀ		2	" NA I	1	, [	
	1		1	4	į	1 man 1 man	1	2	, .	: 1	,	1		:	1		1	į
	ì			} {	ī,	Ţ	1 1 1		1 1	4	;		11	41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	1		

Ì =

į SKU M

]1

Part of Parties 29 11 į

E S STATE

Ţ lill. 1

Sandan of Sandana

1

=

TALE .

X 1 1 1 X

-

IMPERIAL TABLE Of the St stablishment of party providing to second The state of the state of 14 1 1 m tm muu The state of the state of 1 10 1154 Total Control ---ment that havy large I H BIT TR --1 1 1 1 1 2 --

DIPPRING TABLE ANI

Part IV --Ca to ce P we and Birth place of Stillad Weekern classified according to their Industry and Occupation Part IV --Ca to ce P we and Birth howest employing Mechanical I view INDI TRUL GEATISTICS.

					5	3	Ě	Ĕ.	Guille		th Little amend employing premium	•	1	ı					í	١	ł
		1	İ	-	l		₹									3				ì	í
	I	_					-		ğ		_		-	Ě			£	Ę	,		
-	£	1	Rate Present			<u>.</u>	-1 -	21.51	1;		]:Ji	}	i i	ıţţ	112	Breds		Ħ		7.4	* <u>i</u>
<u> </u>	1	Ē	Ę	Ē	Ī	Ę	ŧ	_	2		- \$	5	3	2 5		1971		3	. 3	=   5	=   3
01 11 1	-								-			-								-	
Append plantes	•								-			-					_			-	
!												_	_				_	-			
				_					_				_						_	-	
-	=				•			-	2	۳	z	_			*				-	•	
;				-					E		•	-	=				_		_		
3							~	-									_		_		
\$	2			-				-				_	•						_		
•				_				-	=	_											
í	-			-				-	-			Ī									
	ř.						_		-		2	_	•		E				-	•	
1 -				_					-	-			-		-						
*****			_				-		-	-			•		-				_		
5						-			_	_					•				•		
;	-	-	~		-				-	_	-		•		±					•	
. בר בר בר בר בר בר בר בר בר בר בר בר בר	: :	Ä	3	a	5	5	ā	ž	3	ş	3	Ħ	ŗ	5	18,0	3	2	Ę	5	ž	÷
i			_	_		- ~				_		-									
	5				3	=		ž	*	3	ž	•	171	2	Ĕ	3	-		=	-	
ļ	-		_		1	-		=	-		£		=		Ħ		-	-			
:	Ē		_	_		-	•	£	2	r	ŗ	*	E	E	2	R			•	X	
!	-		t		1	-	-		1	£	۰	-	Ξ	2	Ė	±			-		
1	Ē		_	;	2			•	•				۵		`				_		
	3		•	1	•		;	ı	I				-	•	•	•			-	-	:

ł	١	įį	¢			-	-					-						-		•	-					n					1
	1	1 1	E			ŧ		-	2	R		c	ī	-	•	£		Ħ	2	3		2			-	ŧ	ğ		-	-	•
	ł	115	<u> 1</u>			ŧ	-		=	-				-		•	-		ū	Ē						į	=				
	M to Partners.	1	•	1	_	Ę _		-	3	~		-	-			ï	-	•	-	5	2	-				3	=			-	
	1 =	1		1		•				-		-	-							Ħ						z					
12	-	1		_		27	_		I	•			-			-	3	=	-	3	-	-				3	*		•		-
	l	,		į		27,00			ž	ī	-	-	2	-	-	Ş	5	1	ŧ	i	-		•	• -		t	-	:	= -		-
-	Parties	11	 	-		;		-	•	ī.		1	ij	•		2		Ē	8	7	-	•	-		-	5	ī				
						ž						£	- E	ħ		3	ł	1	3	Ę	T	3		-	-	Ş	:	-	-		- <b>-</b>
1-	-	1	<u>-</u>			Ę		_	_	~	-	~	_	_		_		a				~	-			2	-		_		_
l	_	₹ T	_			-	-;	_	_	£	-			Z.	n	7		-			Ē	-	-		_	_			<u>.</u> .		2
1	1		ıj e			r a							•			7			2	•				_							
	1 Jun	13,2	,1			2			ŧ	2		3	ŝ		I	-	n			•	=	ţ	-			Ę	5	- :	= -	-	
1	1	1,		-		₹			1	-		I	1			Ē	Ē	î	1	ž	-	•				5	ā		-		-
1	Ì	2	23			Ę	-		2			•	2	Ä		c	•	E	B	1		*			_	ž	k	-		-	,
ŀ.	, 1-	` <u>[</u>				ţ			I			1	z				-	•	-	-		_				ä	-				
1	1	.]	-			Ē		-					0			-			ī			-	-	_		Ē	ħ	-	•	ı	
	ļ	]]1			_	3	-	-	ħ	t.			ı			-	£	Ľ	A	1		<u>-</u> '	-		-	3	Ξ		•		
-	亡	Ť				2										ī			•						-	7	=		;	1	
1:	1	, i				٦,										`				<u> </u>		-		-		7	-	•		1	
1	1_	-		-		ž						1	E			Į			Ļ	-					_	``	-				
Ì	1 2		-			Ļ						x	3	t	r			٠.,	ī	į-	į	2	= :			7	3	-		-	
		`	•			ì			•				•																	_	
-		í		٠.		ì																					į		,	1 1	
1		11 71		Ì		1		1		1	1					ş	,										4		F		
		7				1	,		I	Į	5	Į	1	5	ĺ	<u>}</u>	Ī	ļ	Į	Í	Į	1	1	,	Į	į	ſ	] ۽	1	1	1
-		•			ī				-																	-					

E
R B
R B
x
-
- R
- F
E .
T :
;
;
:
;
-

1			

	į.	_	_				Ī								1
1	j	_						Ē	Partner	_	-	2 2	T-LINE		
	<u>.</u>	- <del>[]</del> - ]	Į	1			į.	1				1	赶	11	
	-				- 	=	=		-	=	=	-	1		=
		_			ļ	_									
		_	_						1	i	•				2
				-			_	1	£	ē	-	-	-		
		-	_	-		_		•		-				•	ı
		;		t			. 1	. :	=	2				3	=
## ### ### #### ######################						: <del>-</del>	ı	-						-	
	_		-	-	_			-	•					-	
		3	•			=	-	2	I	ŧ	-			ų	-
		- 2		9	_			0	r	ĸ				•	_
		-			_	_		-						_	
		-			E	=		-		2	-			Ε.	
			-	-	_	4		2	=	1			-	•	
	-	=	-	z			T.	*	÷	2			-	-	
	-			-		_								-	_
	-					-								-	
		1		2	-	_		=	8	#		-		3	
	-	2	-	¥	=	E	•	ŧ	*	t	~	È	2		
	_	1	-		•	•	-	E	•	=	-	-	-	-	
T	_	•			_			-	-	-					
					-			-	-	•					
	_		_		_	2		2							
		•	=	;	=	•	-	F	I	=		-	-	_	
				-	=			2	•	-		•	-	_	
		Ħ	=	-	•	=	ı	2	1	=		•	•	_	
			•	-	_	•	`	•	٠	2			ı		
	_	-	_			-		•	1					ſ	
:	ı	•	-				•	-	-	-				-	
:		:	1			_				-					
· · · · · · · · · · · · · · · · · ·	;					:				-		-	-		
		-			-	_				•			:		

	-			
r				

		<u> </u>	=								2	-							-	-		-				•			
	I etta Detace.	III ii	1 1																										
KOEV	- et	į	_																										
2		1	_			<u>-</u>	_			2						=	_	- ,			-			. =		=			•
	ž	į	_						2	•						£			_			=			=			_	_
1	1 1 7 1 1 1	١١١	<u>.</u>						•	•						-		<b>.</b> .					• -		•				_
	-	ij1				_					-		_															ı	
}		1419	_			_	-:	-	-	_						z						•			4		:		
!	<u> </u>	1:15	_				-	, -	3	<b>.</b>		_	_		_	-			•	-	:			•	:	b.	٠.		2
This cold has	N L	11	_							-					~	t	~					•			•				:
1	, <u>=</u>	[-[-]:								1	,				-	-								-	-	-	-		-
Ž	1					-				_	_		_	_			-		-	-3			-	-	-	_	-	1	1
	_	_ { }				_		_	<u>-</u> 	1			_					•				_							_
_	١	11,	-																							-			_
	į	1	_	-															-										,
	1																	_			-			-	-			1	1
-	ī	; ;						-	3	z T	-	_		-	-	ì	-	-	-	-	٠	=			= 1	a :	-	-	=
-		~ ]			i											•	. ~						~	~	-	_			
		1		,	- 1						ţ			_		ļ										ŧ	1		
1		***************************************		•	- † 1	Į	1		1	ſ	1	5	į	i	•	4	Į			l	1		į	Į	ě	ļ 7	Į	Į	į

1 erru Dennou.

IT THE PROPERTY.

101

BELIEVON CLITTE N N CL. 1

\$1

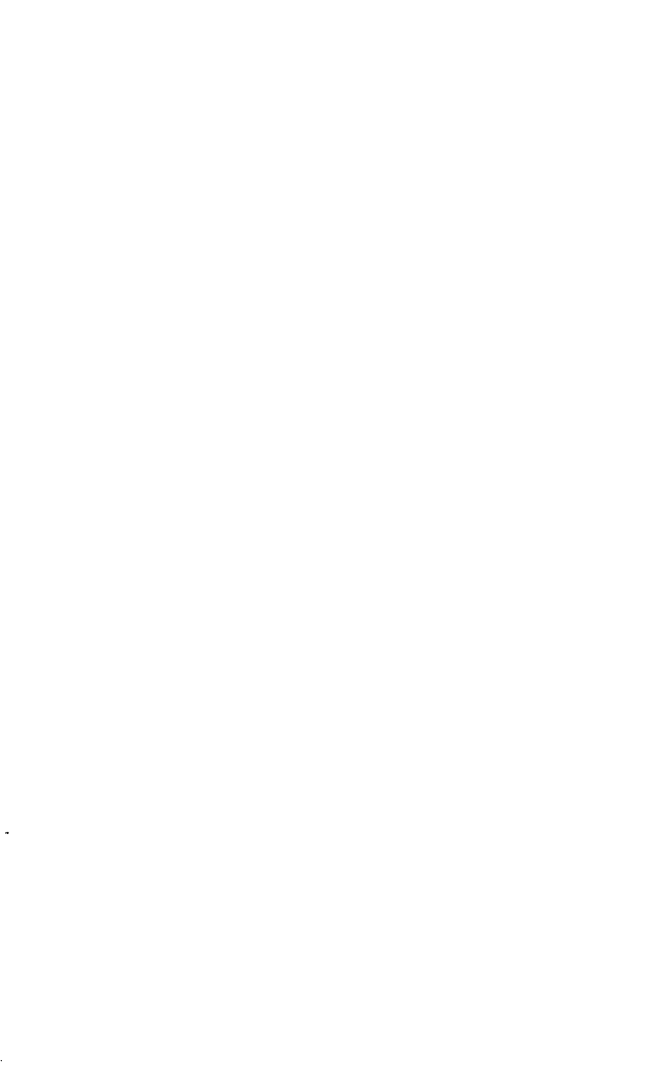
Party of the Party of

E

IN-CI M SELITEDAM	E	=	ı	- =			×	ĭ			1	*	-	1	-	-
		•	1	ŧ	=	-	t	10	1 211 11	1	2	NI N		,		•
:		;	1	t	-	-	_		:		-	:				

1		11	E							-			-									-		-						
		1	=		•				- =	-	~		-	•	-	2		•	•			ž		- 1				•		-
								-	-	-					-															
	TA L	11	=						-																					
	IX OPERS THE PRESENT.		=					_			_						_	ſ	_											
PORK.	-	1	-					-		•													t							
		15	=			-	•	-	• 1	•	-	-	-			=	-	•	•	-		2	• •	. 2	-	-			-	-
	I THE PROTECT.	111	_ = ,				-															<b>n</b> .	-	-	ı		-	-	-	
	E								- :	=			-	-	-	=	-	=	: <b>-</b>		-	=		=			-	=		•
-	<u> </u>	]; };	_			_	_						_									-	-					, <b>-</b>		
}	! !	Τ-	· _	l		-			• ;	: -					-	=		٠,				£		. =		-		•	-	-
		1117	1			_	_	_	٠,			_	_	-	_	. <u>.</u> -	-	_		,		= ·			_			=	_	_
Įŧ	1		<u>.                                    </u>		_					-					_						_	~		_						
LEG TON, CO TO DE DE CE.	E E	11		i I	-	_										_		_	_				:	_		t	;			
101, C2		1	1			_			•			_	_	_		•		-	-			=	-	-				•	ŧ	
3		Į	•							_	_				-	•	-		-		_	•		•	-					t
		- \$1								-	_	_	-	_	_	_	_			_	_		_			_		_	_	٠.
_		1111		_			_	_				_		_	_		-					•		_		_		-	_	
	1 1 1		•	!							_				_	_	_											·	_	
1.	-	1 1														_				_	- :	_	_		_		1		_	:
1	1 5	1	<b>-</b>													٠.	_			_		•	_			_				
=	i ¥	1			•		•	Í	1	: 2	-			•	-	-	•	•		-	-	•	•	r	-	-	-	E	-	= -
		1		<u>.</u> د											_															
			_	- 4		_										į		ţ				l				_				
		ļi	-	ţ	1	1	Ĩ	1	Įį	1	Į	Į	Į	ļ	ι	-	[ ]			!	]	] }	I	•	Lap'as Louis			ſ		11
		1		_	;!	I	2	į	, į	1	£	ξ	Ž	1	٤	į	É	1	}	I	Ĭ	1	į	Į	3	1	2 }	Ĭ	1	1 £

		E -			H	10 y C 11	RALIGION C 178 B BACK	ŗ		ن ا			ļ	PORK				1
	E	£"	-	-	-	*	Entre blum.	Ę	-	_	-	THE PROPERTY.		-	1 of Den 10th	a scree		
	1	1	111	<u> </u>	1	2 1	11	feltl	111.	- E		<del></del>	1	COLOR BEACH Name.	= "	C.L	3-	<b>1</b> 1 1
_		-	1	•	<del>-</del> -	•	<u> </u>	-	=			<u></u>	=	=	£	<del>.</del>	=	<b>.</b>
	~- 1					Ē		I			6		1	•		<u>.</u>		
*****	. <del>-</del> .		•	-		-	-	-		-		_		-		_	=	
		-					-						_			_		
Į	-	-	•	2		-		-			-	-					• ·	
	•	-	-				-		-				-					
1	• ;					•					- ;		- :	-	-		_	
		-		-					-		-		: -	_	_			
Dentara Dentara			-			-			<b>.</b>	-			-		-			
1	<b>-</b> -	:	-	_		-			- <u>-</u>				-					
į i			- 1		1	, <b>-</b>		-	_		- =			-			=	
11	· •			= -		- ,		-	•		x -	-	• -				•	
Lacta prom		-	. <b>-</b>				:				-							
,	- <u>n</u>		•		: :	~.	1		-		- =		~	_				
1	Ē :		#	=	= '	. :	ŧ	= '	Ŧ.	-	2	2	=				£	
1	: E			-	• •			- =	<del></del> -	_	• 1		• <u>=</u>					
1	<u></u>	1		1	-	:		-	. =			<del>-</del> 1	• •	1			-	
įĮ	- 1	-				 !	_ ~		-		-		- :				-	
i	Ē	~	E	~		•	ħ	*	-	-	-	=	ŧ	-			=	

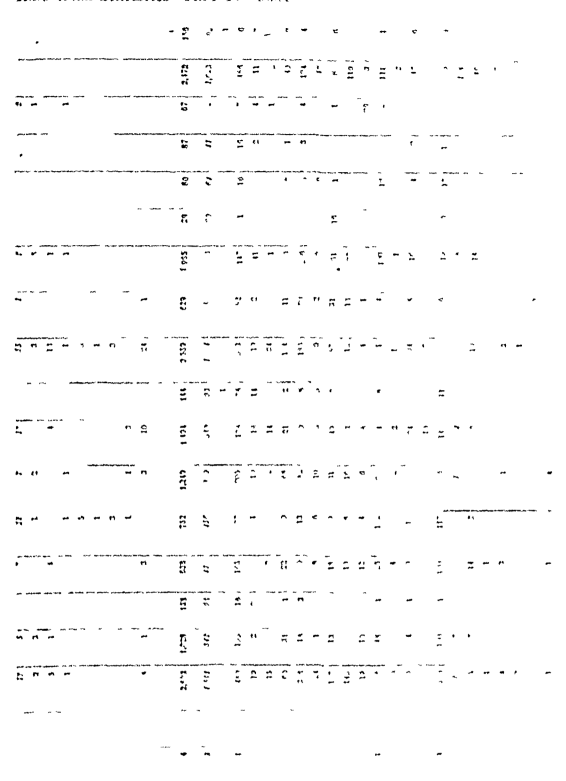


	îi	E,	,																												
	34	n		E	2				. •			2							ಪ	•		-	•	-	-	•	-			-	:
ļ	3471	*			_			_																			_				_
,	Ħ	:		-	_																										
		3												_																	
	Brade Ryder	=	-	=		_												-													
_	ij	=		1			_				_	=	-		-		_	-	-	-	•		-	=	•	Ξ	•	•	•	= =	1
		=		=	_						_									•			-	2	-	•	-			- =	
		_	Ī	6			-	•	_		-	2	-	-	-	-		-	= :	<b>.</b>	-	-	Ξ	£		z	•	-	-	-	
_	Įt.	=		•		_	_		_					_																	
_	1112	=	1				_		•		=	•		_	<u>-</u>	,	-	:		•	:		-	7	-	_	-	-	-		•
	111	=		ž								•		_		_	_	ı	<b>-</b> ,	ż		-	•	3	-	=	•	-		. ,	-
	11	2	i	E	-		-					•	-				-	_	-		_			\$		•		_	•	- 11	
	111	•	1	₫	-			•	-			-	ı	~		-	ı	:	-	-	1	_	•	•	-	:			_	-	
	Į	•	1	2									_		1	•		:						Ξ	•	•	•	1			
~	11	-		E	-	•		•	•			•	-	-					r	= •	•	-	•	=		•	:		•	• •	
-	1]4	•	1 -	1	-			-			-	•			-	-		-	1.	•	. =		-	3			-		-	F	-
-	1	•			_			-		_			-	-	_		_					_						;	:		
1	1																								_	_	_		_	•	
	1																									_			1	,	_
ť	1			2				-	±		-	٦	-	_	-	-	-	•	1	<b>h</b> '	-	-	n	3	=	E	ź	-	• ;	ı Z	~
			_												_				-											_	
												Į																			
	***************************************			E		į	1	_	[ ]	1		han ad fary from		1	Ę	1		5			ŧ	5			1		į	_	1 1	i	
	1.			Ł	ţ	;	ţ	1	[ ]	Ī	ł	1	Į	į	ž	į	į	Į	į		1	ł	į	į	Š	į	ļ	Į		1	

Talled E

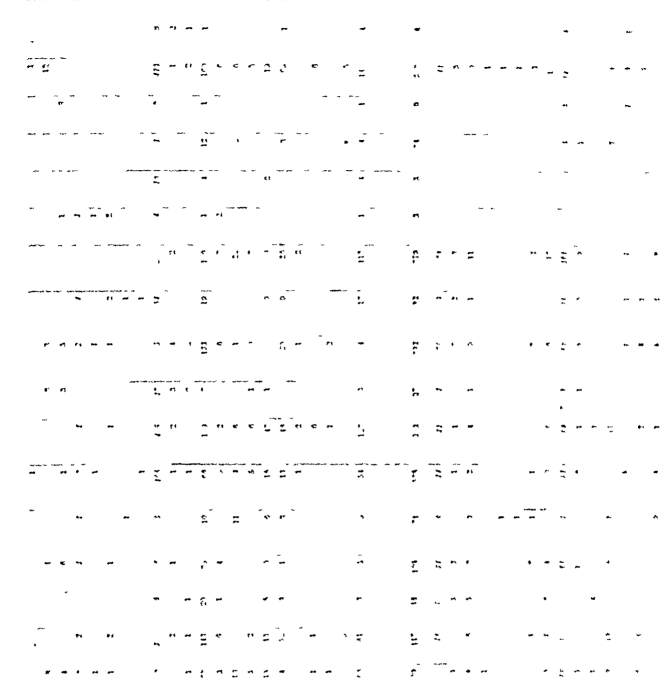


																	١	ı
		,		H	3	RELITY OF RESIDE			_				Knos					
	į	: !	-	-	<u></u>	H	fires ratio		1	ž	N Tel Person	)		-	1 orana Phoriscea.	ا	_	
Person of Astronomy			1 11 11	1	1	11		1111	11		111	11	i	1	11		31	
	•	_	•	•	1	-	[ _ [	Į -	=		=	2 :	=	=	=	=	-	1
11 12 11													-			_		
Patent free and							_	-		-	•						_	
1	•		•			-		•		•	•	-					_	
Variables	•		-				_	•			_							
ļ				-				-		-	=	-			_		_	
			t			•		-	_		-		-				_	
Į						-							=		-	-		
-	-	_	-					•			•							
unparka							_	-		_						_		
,	-	_					_				•					_		
HE RAIL MAR	5	~ <b>.</b>		Ē	-	2 1	*	*		2	2	F	-	-		_	я	-
Para feet to feet to	2		£	z	-	- - t	E	*		•	3	r	-	-			<b>=</b>	-
Į					_		_	,		-						-		
Į	-				_	_		•		•		•						-
	- 1		:			• :	- :	•		- ;	- •	5	-	-			. <u>.</u>	•
	E	•	:-	<u>-</u> -		•	:	· 		-		1						
F	-	~		<u>.</u>			•					•						
<u> </u>	;	-	-			-	5	-			n ·	•					- ,	
į	t			•	_	•	=	=		3	•	•		t		_		-
TAILURAN STANKEL	1		-	-;		•	,	1		1	•	•						
7 70 21	8	_	<b>.</b>	Ē		= 	=			•	-	•				-	-	
Mark Mark and County Works	=			-		-	•	•		×	-	-						
1					1	_	-	_		-								
	- =	:										-	t				_	
· ·	: 			ŗ.		1				-	-		ı					
:	_		1	-,			-	_		-				2				



-
-
1:
==
• • • •
::::
1 1
_ =
1 1
1
=====
لماسست
; ; t

## INDUSTRIAL STATISTICS-PART IN-COM



IMPERIAL TABLE XXII-2. ETT 1 DESTRITE OF LEXUAL

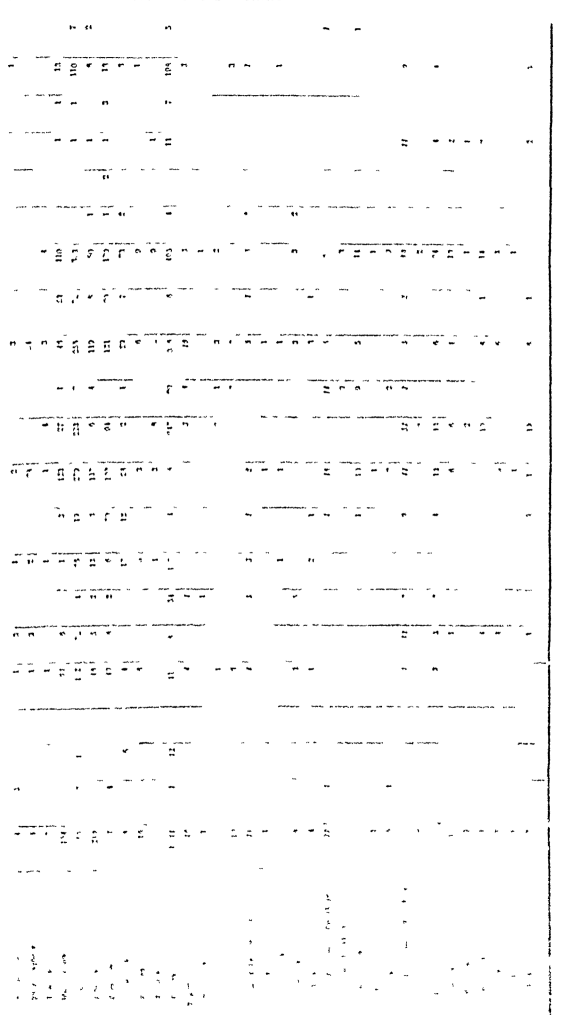
I est Permitted.

Table 1

ì

TOTAL OR BICE

=



## IMPERIAL TABLE VXII

Lest V.—Cu. e or live and Duth-place of Crabilled Labourers classified according to the Industry in which they are unding in Industries employing Verbanical Power INDUMBAL STATISTICS

•			1			-	١	١				ŀ				1		l				
		1	* L. Mert 9 E3	_			пти	ı	TE N BACE					1			_					
ĺ	1		31		. –	Ī	_	_	REPT 19 JUNE	157			Ē	D THE POSITION			-	4	4	١	1	
***************************************		-		1	1	į.	Ī	2	* <u>-</u>	I	ر. ا	\$ 6	Ę,	-				- 44	71	1,	Ž.	
	1	1	ł	T. T.			<u>.                                    </u>	•	15.1		1		1	i Li	1	1					1	
	-	•	•		_		•	'	- £		= 1	·	_	2	=	<u>.</u>	_	=		-!	E ,	
	3	3	. 3	3	5	3	E	5	į	ğ	Ę	3	į	Ē	ij	Ę	r	Ę	3	16.71		
1 14 1 17		_	-		-	_		-		1			-	-	-				-	=		
Andreas passents				_		-			-	3	_	-	-			_				= -		
•	2	1	Ξ	2	•		_	<u>-</u> -	-	-	<u>.</u>		=	-	£		=	-	•	-		
7 114 4	_	-	-			_	_	-			<b>.</b> -		<b>-</b> .	•	1		-		_	-		
1 2 ( 1 )		3	_	-		_				•	•		•	•								
2 141	i	ž	5	3	ž	E	Ħ	5	ij	Į	Ē	E	Ę	5	į	3		ž	3	Ĭ	8	
449	_		_	_																1		
Sand State	F	-	1	9	2	=	2	ē	£	Ē	!	•	3	£	Ĭ	Ē	-	ă	ţ	3	-	
County and Persons Beauty	Ę	5	-	12	Ī			1	ž	3	Ē	-	Ĭ	Z	ž	ä		I	=	3		
1	3		1	=	ž	•	-	1	3	3	4		ī	Ē	E	2	-	1	-	E	-	
,	3	Ē	×	3	2	±	•	3	ī	Ī	9	-	ő	z	Š	ŧ	-	-	3	3		
17	?	17.0	-	5	17.0	ŧ	Ħ	5	Ē	8	# T		0	Ę	3174	Ī	8	3	5	2	£	
Ţ	1	Ē	ĸ	£	1	-		r	9	ĕ	E		=	a	5	İ		n	=	Ë	-	13
A VIEW MANA PRO-				_																		щ
7. 14	-	-		_						2	-			-	=				-			Ľ
1																						αL
transfer branch		ε	•	ı		_		•	n	-	=		a	=	*					•		Аl
A Maria M. B.	Ē	-	•		ï	-		-		ĕ	ŧ		-	=	1				-	X		
1	_																					LA
12 14444 23	2				1		ı			=			-		2			-	±	ĸ		L)
T. L. L. L. L. L. L. L. L. L. L. L. L. L.	_		-		•	1							2									ևե
-		_								-												`
1	3	Ē	•		-	<b>±</b>	-	1	E	:	ē		×	3	Ĭ	~		-	-	Ė		
-	-	2	•			t			,	=	•		*	-	•							1-

Indust	TIA	i. S	TY	ris	TIC	٦.,-	]	241	ľT	V																										1.
, m	=	=		2							٠			~			**								•	•	•				•		~			
7 7 1	ĸ	8	(4.75	7	1	<b>5</b> ,	Ē	-	Ç		÷		~	*	n	••••	Ξ		75	:		<del></del>		,		•	,				*	***	, , 11			
<b>#</b> 6	~~ + + + + = =			ę,							rı	-			******		5	******	121				-			• **	-				~		<b>~</b>			
san har da	<b>. .</b> .	<b>=</b>		<b>±</b>	2	<u>-</u>	~				2		~				į,	-	2					~							=	,				
-	м	<b>c</b> #		2			~, ~	m		~ ~	<del></del>						**						***				-	- ~			<b>7</b> 5					
district them to		 		<b>?</b> "		-				~	₹					***	::					7.					:				1.3		-	*		~-
2 ~ =	:	į	e	٠,٢	nt.	:	-	=			F	2		5	2	e	**	•	•	مه				-	:		· .	•	-		2.614		:	^	•	
H H	\$	÷	•	1 419	<u></u>	<u> </u>	<u> </u>	,	-	. ~ ~	**	7		<b>±</b>	•	-	,	ŧŧ	<u>y</u> -		**	-			?	-	-				117		:			
2 =	R	ī.	pa tenangan	2.11	1,	7.	#1.	=	*			1.1	-	£	·		- 1		7	-, <b>€</b>		7	7.		:	-	1	· •	٤		215	£	:			
had allow he and readed	- ~		~	~				***				 					-			+		<b>.</b>			<b>.</b>						2	42	-	*		
2 2	111	11.		63	7	=	-	``			1 2 2 2	4		,	п	n= 1	- <del>-</del>	+1	;	<del>.</del>	-		•	-14 Je Y		,,,, ,	- 1	- 1			)	×	:	•		
2 ° 2	- 61	, 11 <b>1</b>	43	1,523	12	18.	¥.	-	ž	1	K.	ď		4	n	•	ĩ	٠	ς,	3			a4	-	-			~~ ~	•		Ltt		-	•	4 ~~ **	^
Martin and anti-cer a	#		····	ŗ		ü	Š	(r <del>19</del> 000)		ر مو صدختمه	=			<u>.</u>							î	-		-	:		-	*		-	<b>2</b>		<del>'</del>		r	
20 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	 	<u></u>		<u>3</u>		<u>.</u>	5																											,		
Proof September all and a september all and a	<del></del>	-		· 			pa. = 4			·- ·							41	n <del>-11-1</del>	· 	~~	-	•					·• ·•		.~		~					
	- 10	<del></del>			^		<u>.</u>	-	 *	,-	٠ :	•	<b>-</b>		-	· •	, <sub>~</sub>	-	н	•			-		:	: '	. +1		-		Ξ	-				-
* * *			~~ <b>*</b>			*	. 13	· .	~ ~	~	7							**							•		. 4	-	-		z.			•		
		4+		**			-	_									a ~		ü		-				,						I		_			
grand. <b>W</b> (	-			Ţ		•		٠	_	<b></b>	. <u></u>	м					•				_								•		*	_	-	<b>.</b> ,	-	
<b>.</b> .	- -	_	-			_					- -			=			•					••	•		į.		_				*	,	•		-e 's	_
																									-	_										
ត្ ក្រុ	F	;	*	11 (13	12.	4.1	~	•		•		•		•	•	•	-		,	-					•						Ĭ					
# # # # # # # # # # # # # # # # # # # #	*					r.				۲										٠										ř	•					
<u>v</u>	11 - 11			1 -1		¥ ~							ž	•	: .	,					+ 1	x		·	**	•				٠					•	
₹ ₩ ₽			ţ	-	y	*		•		*	Ę		-1 6 74		•		Ţ	4				<b></b>		ì	*					7	•	,		,		
* ± *	* ~	у Н	* *	Þ	; 1-	<b>\$</b>		,L	•			*		<u>.</u>	i.	*	1	Ť		1	7		•		د. م م		1	~	ī				-	-	,	
*	•			7*																																

		ŀ	4	_ 1												-					-							-	-			
			1 = <u>1</u>	=					_				_	•			2	_	_				Į		. ,			=	_	£		
١	,		1-1	=	:	ä			-							5	-				=		Z		•	•		-		_		
	Ĭ			= '		•	_			τ						Ξ					Ξ		-							1	2	
Ì	I ent listant.		H	=			•	-	-					,	-	×					2	=	-	•	•		-				•	•
ای	E		1				-									-					-											
MON'S.			1	-1	_					-	•					I.	-				-				- ;	•		~		•		
i		,	1	2		€ 1	•	1		=		_	=		Í	I	ĸ	=	Ħ		\$	-	Ē		R			t	=	•		u u
	ŧ	, .		- '-		1 1	<b>.</b>			Ħ	2		_	-		1					2		E.	<u>.</u>	E		-	2		=	8	
	THE PROPER	i _	ij	3	_											-							_						1		_	•
	-	1	11	_		•	3	E	E	3				2	I	3		-	3	-	Ī		3	= ;	ā 1	1	=	*	•	п	#	=
-		_ــ		-												•		•			-							-	-	:		
	ĺ	•	1111	-		ą	Ī	<b>-</b> -	a	8		_	_			5	c			=	ı	п	i	2	:		-	Ħ	я	t	2	2
	E		4-521	<u> </u>	-	Į.	2	c 1	. :	±			=		1	ş	•	2	-	•	•	n	E	z		•	-				=	
CHE SEG	E	-		·		=	_		,	: =	-			_		Ē				-	=	_	8	- ,				-			z	
#	=	1	ij	±																	-											
			मुप	1									_	_		1		_	*	•	ū	_	3	_	• •	•		-		-	P	r
PETTO			Į.													-							-								-	-
ļ			\$ }				2	-	-					_	_	2	-	_	£	-			-	-		•		*	-	Ľ		ı
l			1,		-	1	_		:	1				•	-	3	а		•		Ē		Ē		-	•	- <u>-</u>	Ē		п	F	£
Ì	İ.		· 1						,	c		_	_		-	1				-	_	-	_							1		
	13		1			£	£	-		: 1	٠-	₹	7			=					ú		п	-	-			-	1		*	┰
16 411			į			t		Ĩ.	2 ;		- A	-		-	-	ŧ			9		E		ī	Ē		-	-	1		Ė		
١	1	•	Ī				c		8					5	ī		_		t	2	_		,	_	a :	_	_		Ħ	E		Ē.
	Ì		1			1										3			•					_			-	=		•	ā	
١					Þ																	,						-	Į		1	-
V		1	1			;	ŧ	_	;				ź			=			Į			į		į			f	-	1		X	
		1	1			-	]				,		Ca traderiu sa	1	-			ļ	1515		ı	THE PART NATIONAL		1	ţ .	₹	Tre Parent	1	Į	1	Ē	
					-1	I	į	Ĺ	ľ	1	ļ	1	š	1	ł	4	į	-	į	Š	į	ì		į		į	1	-	Total and in second from	Same from S	IR HE MEERWINS	Parent Land
Į					1											-					_	•		_	_	•		7	_	_	Ħ	-

US	TRI	AL S	TΛ	TIS	TI	CS.	)	PA	PΤ	V	con	cld	•							
	#	ч	ŁI													2	7	-		
	•	1 510 ,	1.01	17.	31 }	215	•7	-ş	 E	ξ	Ę.	; 7		*,		Ξ	Ē		<del></del>	F*
~ •		Ş	R					-	•	·	r		•	-		<b>=</b>	=			~
			ធ	• ••	~ <b>~</b> ~	<del></del>	, ,		~	•				61		£	r	•		
,,, <u></u> ,		2	- 2			*11					-			*******			•			
	<b>→</b>	ត	=			 	~		Ξ.			 1 **				•	•		•	
ī	,, <b>.</b>	55	Ë	;	127	-5	•		Ξ	ā	Ė	Ē	ä	21.7		10.0	F	F4	7	7,
~~		E	7.	71	ŗ	r	^		-				•			Ē	<u>.</u>	ü		
																			-	
		• • •																		
L		**	~	ŕ	25	-		•	n	1.3	## C			:	F	==	-	~		~
 1>	ត	12	- t:	21	<b>*</b>	7	~	•	. :: ::	=	1 373	:	21.2	ī.	*	£	515	•	~	<del>-</del> =
	•••	n	-	. ************************************	•	2				*3		· •	•	=	•	- ·	;	-		~
		<del>-</del>	=======================================		_		-		- 1	T.	t.	: R	===	2	- <del>-</del> -	Ę	ŗ	=======================================	-	<b>~</b> ^
<b>ч</b> .	, a <del>landa a ser</del>	=======================================		<b></b>	~ ·				name and			•	4	~~~	~ ~~~		i.			-
, <sub>m</sub>		 E	: ::		•	, ranson	•	<b></b> ~.		2	-			*	* ·	- 613	:-	~		~
<del>, ,</del> .	 K			- <u>5</u>	2	£	·	Ξ.	·-	7	=======================================		Ξ	~	-		·	-		*
	r ~~	~	-		~		~ 4				, was	-~	-	·- <b>-</b>	, produces			<del></del> ,		
		ជ	: 3		<b></b>	, c		-		r		· ~		,	mu		t	-		<u>.</u>
· •	, <u>.</u> .				· .	-			*	` ~~	r					٠ •				
	•				,			_	,		,					_			•	
**	Ä	H	Ţ	•	-	ŗ	#	•		*	**		7	*	2	. (	**	1	:	-
AF MARGORAL TO	بإمدالة راه فرسها	THE PROPERTY OF THE MENTAL OF THE PROPERTY OF	# 1 2 day	T 12	3.8.8 m	the state of the state of	to a de Egito		trick that a	* 1 * * * *	STATE AND A STATE	• • • •	ART WEST AND A	to the tap and an	a so that of	10 + 12 32 22	* * ·	* * * * * * * * * * * * * * * * * * * *	*	* 5 * - 4 * 1
ž.	(**	22.4	, L	ť	~	‡	,	r.	٠ ~	¥	· · · · · · · · · · · · · · · · · · ·		٠ ٢	, ,		بر سو	٠.		~	1
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1	# ** ** ** ** ** ** ** ** ** ** ** ** **	1	1			1. CC TATA TO THE TOTAL TO THE							

### IMPERIAL TABLE VALL

## INDUSTRIAL STATISTICS—PART VI.—Details of Power employed Bection I —For Establishments using steam oil, gas water etc.

	2				i			, ,		- 		
Description of Describeration.	·				]	Femler of					<del></del> .	
, '		62 1	¥	а. В	***	7	Water.	0=4	94-13. 19	04L 11	W;sinc. 22	0 an. 13
GRAND TOTAL	167	233	1	ъ	160	486			1 HALEH ES	11,073·2		L797 4
T-SECRET OF SPECIAL			1		١,	1	!	1	١,	,		
Faguress Plantiffen											i İ	
BOX BRIEF PEARLS			ļ		•	•			n	45		
Plate quarter State quarter			'						, ,	· =		
NA TAKALLE D.CO.	41 441	מ				211		11	CBL,5803*15	A,cm		#4.4
to them		đ			f3.			,	12,139 #4	2,043 8		
or an elected between		•1			l			•	ı	- 1		813
Cleaning and premium					-	T			TL.3	120		434
price from Priceles Alle or for- terior					"				12,074	14 144		
Sprinter and Westing	н				١.,				N 744	1,170		
Variet Electric	_				"			,	Die .	en.		-
0 1m, 2m, m.											i	•
Equ Tota									t#		1	
p) West									۱ ـ.		- 1	
Washingtonian Washin Mile									#T 1	,	1	
10 ==										,	- 1	
ALTA Sertation					ł				***	1	- 1	
PTL back Cod wheeld ory World					ļ				١.		!	
- Ottoria					ł					,	1	
Arrest Art and on					1 13				مدير	73	1	
lan kateulete		•								₩1	i	
A T T T	•	•			٠ ا	1		•	#1	#	1	-
Boss V->- Tomories									141	•		174
1-moob Stu 1 bt	14	,			17	1			633	913	į	
New Mile									į.n		- 1	
Tankes propin belan				_	)				i	• '	- 1	- 1
1 VIL RIUR	*	4			<b>"</b>	•		1	3,540 \$	IJU 1	i	1*
Britania Est									1º	- 1	- 1	
,					l .				#1	00 gs	- !	Į
					١.				23		- 1	
					١'				¥ n	-		- 1
Market and Expenses,					l							- 1
\$00 mag		**			1					ir.	1	
		.,			ı	",			•	, ,		
					i	•			-	· • 1	t	
*****					l					~		- 1
1					•	,		,		j	į	J

In secret stormer	* 5	ect I mat	myr of the grand		* , ,	•	-	, , , , , , , , , , , , , , , , , , , ,
	+ /1-	01	21" + (F	S rate			1	ſ
<b>1</b>	:	*		,	*	7		-
ALISHITAL INDIN			,					-
Tillianistis  to Nationists	21	-	1	16			4.	
te stances	1			ı				
TIME	1	•		t	11		, .	
The Step formulation of the St. F.	1,			7				
PARTICE OF EAST	1	~		<del>:</del>	:			
#4 felt 18 n 40 10	i							
Na jelt de ja				1		1		
MARIAND FULL	ŧ	5		•	\$0		,,	
felall fatte	ų			*				
fgt a fg	1	r		1	•		1 1	
ankfu tu Tak ese	1			1			1	
15 150 11115×635 16 110 8111 (1114×635)								
pacient ex	*1	***	- [	**	29	3	** 3 1416	
(* = \$) #1 + \$x	•	1		•	~		42 6	
1613 z Tal tila esek	1*	1	i	1*	•		i.	
Man " al T la	t	1		1	;		fr t	
+ enflm +	1	1			1		4	
A x 15 of the office. A x 1 m Ta 3 of	1	,		1			t∳	
1× 1 1 11		,			1		ſ	
to the	-	1		•	¥		2 4	
3 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1			1			f ₹	
भ भ								_
N. 1 3x	3		1				1	•
X 63033350 - 1315	123	•	1	4	3 t		4 +	
the was the law		1	l		1‡		r	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1		, ]	7	-	,	1	
m jay \$	1							
£1. \$	•			2	•			
y . , , , ,	,	4	ĺ	1				
71 fa 11 ji 11 1	•			15			t.	
1 1+								
3 2m + *		<b>&gt;</b>	İ					
\$2 \$5 ° 243 44 (7 }			}			1		
ye s	1			1		-	•	
Transfer to		1		3		1	ne e	
7 ; ; · · · · · · · · · · · · · · · · ·		-				}		
9 5 5 6 <u>5</u>	1			ŧ		į	4 1 <del>22</del>	
, 4						Ì		
\$ \$ \$ \$ \$ \$ \$\dagger \tau \tau \tau \tau \tau \tau \tau \tau	7.4	11	į	***	t <b>!</b>		rant ;	
11 to 15 was to	••	•			•			
11 m 12 m 2 m 3 m 24 m	Ł	•						
_			1			1		

Derryan of Educations	7=1-	r of Labor.	-	th last	1	) of	englare.		İ	Total Ha	en prost.	
	-	OM.	Water.	Gue.	1	02,	Water,	Fu	····	CE	Water.	Gas.
1	2		i			7	•		>4	11	н	13
CORRECT! LIOR D												
Sk yyerts	2		1		1	1	l i		82	122	: 1	
Transvey Warkshops			į.	]	1 1				79	1	1 1	
Terphone Workshop	Ŧ			1	l l	ι				n	i i	
Baltymerights	i	1		!		1				<b>20</b>	. 1	
Zagher and Corringe as-			į	ı					180	!	(	
X Art Voltage	- 1			1					•	107	. ]	
PLI TIO THE L	•				11	•		•	<b>824</b>	#3	;	273
In boseins	i								830	134	٠ ا	
Dorte Press Street				ì	l ei				110	[		22
Electric Searce and popular Workshops	1				!							
Empire Sopply Com-	١,			1	2			ι			.	14
TALE LABORATED OF	10	81		,	, "'	21			130 \$	<b>16</b> 1	.	12
Principal Property		n	ļ		۱ ،۱	n i		: I	110-1	es i	i	=
Service Surremote				i	i I			- 1		"		
Hart Spracke			I		I *	,		- 1			- 1	1

# INDUSTRIAL STATISTICS—PART VI—Details of Power english of Section 2 —For Establishments using Electric Power operated on the forms of

	Ŧ	1		Prince	·1170			t	r an t
Description of La 612 Intest	र्भक्ता स्ट	, ps		- ····	/ m sens	 च्या	. 14	7 enthe	
	Dri	ALER JAMES	B rue jewer	ALP NG C	2° ~~	Kem are c	हैं। सम्बद्ध संस्था	1/	1
1	*	١		\$ 1	•	• 1	٠	,	4.1
CPAND TOTAL	1 <b>~</b> 0	-1	30,214.5	11	7.529 1	*	46.4	tit	3t*11 \$
II —TEXTILI INDUSTRIFA	t.	25	4 "IF 5	•	1211 1	<b>1</b>	L Gen	117	** \$15
(4) Cetteb							;		
fit 1 g tard refre	•	3		1		1		,	
History and I wastup factories		\$		1				a a	<b>1</b> 3
Perfectly H. certambeter	z.	•	٠,					, t	*4 1
Aminumga of Meaning 2 Makes factories	مجبد. د	•	-11		7 1	•	4.3	, ,	۳۹ پ
Meant of M. Is on factoring	c.	•	\$107					11	. 5
(f) Others						1			
In act in West chart that A Course be		1	à t			1			
MI -MITALINDI STEIF-	*	•	165			1		*	6 -
Startets traff pleasate & Herbets pe		4	€,			à.	l	í	
Metal News of ga	, ,	r	1 2			•	1	,	
In Morte of the order	- 1	1						*	
IX - 1 PDI STRUES CONSECTED WITH	3	<b>1</b>	267					4	ar t
from all that also tast of	<u>.</u>	, , , , , , , , , , , , , , , , , , ,	•				1	i i	
Cirtuigs in	1	1					1		
Seet we factory			1 *				- 1		1
x Toole in the strip s	, ,			<b>‡</b>	100			,	100 1
Pine 3tille	' 1						1		1
THAT AND ADDITION OF ADJAMA OF THAT THE CONTROL CARD.	*	ı	r*	•	11		ĺ	₹	,
Cod 1: 71 37 ng Iam etre	•			1	٠		- 1		. 1
at besting to	1				ş +		I		.
g - 4m gl mgalunge	,	t	•	Ł			- 1	1	1
TRANSPORTED AND ARTEST AND AND TRANSPORTED AND ARTEST AREAST AND AREA AREA AREA AREA AREA AREA AREA ARE	•	•	11-	•	1,trie	•	#1 *1A	r	17,741
3 metris 41 war 31 mener			11	•	14				- 4,
Bounds as now ago to eage of the total to the	İ				*				- 1
Zer-letranii+ertzzaz	•			ŧ	ī.			i	
\$1 11112 Imeens	1			1					1
Chim & Fam Cin to See	1			3	٠		1		
ł –	I						1		1



## PROVINCIAL TABLE I

## Area and Population of Talulas, Mahals and Selected States

Fordefinit and Tenn". Village "and "H me" we'll estalings at Table?

,		<b>\</b> ¥1	D ()		·	والرجوا البسل	<b>1</b> 7 1	1	tan		7 14
	Arra la			Title ere	1		•	tre co	7.5	क्षेत्र ज	-
Tere material an	MUNITED IN	Towns		from the	1		1	1 17			न ८ काल्क ने १ क
		fluet	Villa	21 - 24	1 ALKEL	Ken	trance	# 1	1 6 1	3	4 TA
1		1			ł _	_	ŧ	1	1111,	31 7	4 2-4
·	· · ·	. =	,	1	•		, ,	,	1~	11	11
Romber Presidency including	1			1	[	1	!	1	í		
States and Agreement but			Ì		1	1	i	1	}	Ī	
Adea	194,970	271	41 *- 0	SAMIT,	ಶಚರ್ಖ	11177,275	12,200,77	HEATT.	-: F	4 -	\$22
mad galbatiss stringed eines			[	į		1	1		(	- (	
tay Chiji	123,-17	202	24 1-3	3,513,0 6	******	177,213	1 * U 161	irectic	1 a t	3.3	34*
Newbay buburhan Diefelen	162		73	112.		1123-	1 (1413			1	
proprieta projecta	, , ,	•	"	****	122,540	1 7 7 4 4	111111111111111111111111111111111111111	161 175	អាវុ	* ;	\$ <del>,E**</del> \$
Femilies and without deletes	15~		1	2 (3	2 420	111	111	312 m	,	- }	7 7
tionth talente Taleka	14*	4	٠.	± ,	1 2-07	, -	ere .	11	) I	į	1170
								)	7	1	
Hershein Dividen	17,5**	4"	4,815	115,034	3 -16 -67	1 \$400,250	1 *72,214	3 644 6."	4 1	<b>£</b> {	1,1
At well at	17.4	10	950		A 1511	l Letair	esere .	. 111	, j		t 5
Dhaie't nin Inlia	<b>1</b> /p	-	110	21.0	F L	4	4. 4	1 427	•	ן י	e. Ez
In firefactivity	274	1	a	e text	,	1	1 1	• • •	_ 1	1	[ ]
Itrita	(4.)	3	111	2 75	2 10	<b>3</b> 5 m		, ,	: 1	• [	1,
Verste Institut	15.	,	,	61	5 Fr.	15 140	1 1 2 2 7	3 80	7.5	1	/ 1 * *
In, Paned Peths	***	,		1100	41-5	27.154	11 C	1241			12
Prabili	274	1	112	1,-16	7 44		FLEE	e 114	• 1	' '	
is Notine Perto	161					11 ==>	1-(-)	- 1	1	1	,
pearly Insked	*1.5	•	62	ie u		2 10*					-1
After Gets.	13 *	2	161	741.4	1 "1		F4 *7+	11" 47 1	1	1	)~e
AND CAL.	Ť	-				` -			1 1	•	~,
fimark	140		4.6	1 23	~ 11	والسواع	284.3	1-1	_ [	• ,	27
Amrid	1 e		11	* "	41 10 2	79.2 44	Carple (		- i	1	340
Sukled vet	1 ~~	,	•	10 6	11-11	, ~	<b>▶</b> ~; }	<b>4</b> 43 }	• 4	: I	*
the the set tiers a	114		4"	1.1	21	3 44	, ~-	2 *4*	• 1	•	14
1 mark	<b>~</b> ₁	1	32	21.12	37 7 2	* 14		HIAN I	1 1	ŧ	4 72
Jan horses	٠	1	4/	1,000	er.	11.5*	** ;	* *11	• 1	1	e i
₹ a 2 <sup>4</sup> 19	24"		17	**14	27 ***	\$ 576	182	n +42 s			
Fe a	1 14	10	rs.	2 4 4	10.1	r	3 122	r: 11	ţ		447
Atar 4	***		•	<b>₹</b>	140 00	** 4+	• • • •	16 274			6.⊀
T most	j 37	1	. برو	~**;	. 144 14	ا د بین م	11+04	,	<b>5</b> 1	*	•
\$ E+m #2+	·	1	.,		• • • • • • • • • • • • • • • • • • •	e ++4 1	_ '	**	+ j		2
Rate	,		*	,,,,	M: A	ا سو س	27.51	, i	1	ŧ	• •
Mahamadaha.*	, , ,	-		1 +0-	(41.6)	•	1 443		i	•	er <del>t</del>
Notice	2.4				1 1 1 1	(** }	** **	3 4°	<b>t</b>	,	•
Them's			' Ht	3* &	**1 {	41.14	" ery "	1 1	t		ç, t
track Halas	7 4 3			2 - 2	2 8 91 2	# 21	322 218		** <sub>}</sub>		# j
\$a Fal	4 473	,	; ;-	11	K + F	# n 1	- 1	t #		•	•
Les dealed there		1	1	4.112	1 <b>6</b> 8 (	** t	17.2	• t		1	,
Carrie	7.8	l :		, -	~1 €	* *	4.2	etz i	•	•	-
\$ en 1	1142		14	161	: #1 ==	, F	Ĺ	مو ۽	-		t
	t <del>t</del> s	i	<b>5 2</b>	31 4	A # 11	7 *		4 3			
* · · · · · · · · · · · · · · · · · · ·	arr <sup>5</sup>	,		E + 2		<b>*</b>	* >+ +	* f c			فرو
<b>₹</b> + 16	4	1 1	· ·	at w	4 ~		4.	* Y = 1	•		*
\$4 \$81 m \$ 34			<b>a</b> r	* * * *	r <b>†</b>	. 1	n .		•	ŧ	,
<sup>क</sup> कोस		1		1 1	get u	*		1 * 7			, ere
13 <u>13</u> h	۲			,	¥ es	,	4.6	* *		٠	,
R.J. Mare	3 🛊		f	Y	2 La	R AT	*21 4			~	
2. Sure	3 4		,	•	~r e	T r}	¥ +		•		
Marie Marie	Pres		111	1	1 4	- Y a	L		•		
Cinat			•	₹ #	13.40	* *	ť	54		,	1
I											
nr.	1	7	Þ	f b	#e T	rx	*	* * *		(	***

į	Amele	Fre		*****	r <del>u</del>	flation, is	es.	222	Process		FA OF
T aka, M haller bester	*****************	Total Care	Tillage.	=	-	Yales,	Tomain.	d-a	HTT LE	INOZ M IML	int.
			1	•		7	, ,		14	તા	. **
				_							l
Farthern Billion - make-of.	unu		L)LE	114,074	116,011	DIA.ME	жы	730,579	-,		#11
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	270		- 60	(5.00)	82.411	441	23.00	78,995	+7		1 154
Married .	295		79	MATER	T0,300	2010	87,130	8L736	-7	+3	-
Disam	391		133	13.325	#2,L01		40,380	H,F'S	-0	+19	Ele
Do. Crobengues Pethe	213		-	16.523	11,112	27,725	H.CH	an.tet		+23	F14
Kalipus	=3	}	<b>224</b>	24,344	33,547	\$2,670	<b>433</b> 31	10.00	+3	1	227
244	, ,,,,	ļ	185	14,774	91,900	17,574	65,943	82,854		+13	230
X	25.3	1	7	1,274	44,125	27,991	\$7,150	64,60T	-14	+1	133
No. of Supers	170		1241	15.7%	62,600 79,604	90,077 60,119	01,361 37,946	HLIM HLIM		+4	194
Andrew of the last	-		101	7,53	79,704	90,110	15,944	HETE	~13	+7	Lis
De Hamelous	<b>30</b>	ŀ	-	659	D 533	13,224	1000	HJD.		+17	113
	]				1	1	1	)			ì
Course Statute	20,362	79	<b>9 00</b> T	1,913,447	4,000,315	THURS	1,913,964	0,658,000		+11	TNL
Albertager Albertager	C,2 34	į.	110	139,410	FIL,LE	34,216	361,961 54,365	15.919	10	+11	314
Earles .	71	i		837	94,077	343	13.315	43.187		7	47
De Joseph Poths	213	1		HA,FEE	44	11,84	87,844	57,313		+10	112
Equipme	, ate	l	100	19,344	174,675	54,000	U.827	91,000	+10	34	194
3 MPT	653	l	III	#441	1100	30,753	65.190	133,344	-1	+1	141
3mm	800	}	134	LATES	FILES	E.171	25 000	144	*	+24	*7
Paraer	יבוי		tr.	~	67.8%	81,362	84,195	F2.941	-19	13	P1
Eshart	27		١.,	(C)	WIFE	\$1,643	22,500	79,516	-14	T	123
Sangaran Sharpana	, 45	i i	"	H 221	7L 36	15,700 24,124	20.734	10.13 11.40	~#	+ 20	MA.
De Parker Pribe		1		,A34	134	HAH	10.734 14.664	94,130	14		A.
hidrange.	44		*1	Una.	47,000	21.14	RIH.	63767	~		,
2 Labor 2 and	e un		1,0	893,07	LALLIE	HIJW	39,611	1,014,000	**		134
	234	1	H.,	H 104	01, "3	H.ST	1, 10	87,504		17	-
gamers!	230		( =	( ₽ 5	93,650	0,0	43,743	84,797	Þ	14	274
Pr. Edward Proto	234	,	79	.544	99,014	29,633	\$9,343	\$6,633	*	ts.	144
Carpina	1 844	1	122	279	1 200	97,406 1,371	LEM	981,835	3	1	15"
(begin Erandel	1 70	1 '	131	21,416	PLN	Here	M PM	HLAT	1	11	, E
,	851			н	F.M	MAI		elen.			P70
1,200	L.T.	.]	141	INTE	MI,ME	UH	133	PURE	۱ ۱	,	114
Tanks	j ==		125	1,344	24.14	61300	12.46	75,914	12	1	743
In Madern Print		1		are	-		ELIN	1,812	⊬		
Parent		1	1	11,343	24 MG		63,600	41.344	ĺ	14	139
1 11	1	.1		1242	21,000	41,000	\$1,5mg	14,344	}	'	14
Electric re	ددر		1 1	1	611JH	,		91.296	۱ ۱	,	163
to do	1 7		""		12.00		1	#10°			14
paterior.	, 43		1	Las	79 700			11.22	14		144
310000							12.74		-	-	10"
444	77	1	-				24.00	1.0	•	*	79
-	1 *		1 *	1 -					•	1	- 11
payer make	1 1		'\ <b>-</b>		H 10	1			} • I		~
100			ŧ	1	, ,,,,,,,	1 27	21.7	F 144	,,,	10	171
	1 -		-		1 .			F H	1 11	41	9
9.00			l u	14	1 23	u		H. "	· "	,	14:
\		,	[	1	] e	ļ ( <del>~</del>	£1 ==	HUH.	1 11		127
t		n l		1	-	1 44	11.44	13 ~~	11		130
- Comment	1 -	<b>4</b> 1	1 11	1	1 -	,	ļ ===	}			*
•			_	1	1		1	ł	,	'	

			re e e	ما لاما وهما الم		um a di		) non			و مر محمور در محمور پ
Lalishe. Ms after 6th o	elerit in la	30vt >	<b>V</b> 1"	F reserved	Tree es	YE 4	Irman	101	**	br t	46 # 14*T \$1 6 31
1	=	(tha 3		1	1 .	•	•	,	r 1	r t	7+
**	1 1		(	4	1	-					
Cottral Dishish-ron, used			-			1 <del>1</del>		;		ſ	
ליים בו ומאר ביות ה			1	ĺ	j	† 	ļ		3		
Luin	1.1		17	in s	1	D		* 148 T	•		ti*
) alegens		1	4	2121	112,000	\$1	4 -		-> '	14 (	13:
Max Lysin	417	-	+	11-6	45 41	*1 ^	24 544	axe"	*+		£173
Yant	1 2		1 1-	***	1)12"2	Engle =	• • •	114.51	1 (	+15	2-15-4
Streat	3 4/m		1 1 -	1 ,1	C +1 +	* 1-1	*1>	4 4"	1 }	r *	11
Felet	1		-	1111	in the	_* 15	•,,	£1 *~ ;	1 1	£	₹ .
Haran	-0		1.4	Inter)	11-2-	-	~22 )	# N E JF	*		4
Planet.	-10	1	1/12	12, -	-/1-		*/ 1	-1.	<b>t•</b> 1		116
) ech		1	117	1 -1-	67 6 m	la 1	-47 +		*		
Tarne	1 1	1	1112	-11,5 *	34441	\$15 + \$	a sc	14 131 1	- # 5	•	115
finder totall than their diletties	2.5	1		1 112	5 4 2"	424/2	45 nt	1 + 4+1	•	- 1	1
• • • • • • • • • • • • • • • • • • • •	3"%		17	* 6.*	* * *	1/2	) 1		_	14 1	1
Hav B tay Mebili Palix	34.		14,	~ 1*6	1-1-11	F1 *14	14.79	116 4	1	•	F
• •	193			-10	5-54	1 13	3,,,,4	** 1	- (	4 1	i
Indepte	1	1		11 97	67.1	1844	ومير س	* 1 3	1	1	1
Jennar	1/2	1	l	-14/16	Ser C	<b>45</b> (K)	32-16	114 L	16 ]	}	3.5
hiel	rin	:	i	2 41	317~1	1 4*0	-1 h -	i itereti	1		14
b Anima of Pita	257		C1	* = -	-41	3 **	10 10)	• 1	14	j	<b>;</b>
tews t	1 7	2	120	1 4	710	1-0	4.1	<b># + 3-4</b> - ( }	4.1	* 1	•
Porna Ta cia	46	1	•	44 - 31	F *15	1 *	\$4 A.\$		3 8 1	• }	4 +16
Fanai'n	1	1	**	16 500	71117	* 6, **	* *	#1 m	4= 1	1 1	112
ት m 1		1		12.10	#/ * *	\$0 ·	77 g E 1	1	1 1	* 1	\$ J
na dra	1 10	11	1 1	****1.1	12 ( x	\$5 47 7	\$\$# ± 1	1411 2		•	11
Jardi Inc. Mas observed for the	E4		1100	1-11-	~*************************************	* £ 1, 1 <sup>-4</sup>	41	1 + 1	4 1	4	1 4
•		¥ `	-1	2 163	1 . 7	+ 11	*17	7	16 }	1	‡ h
Keref	, ,	1	1/1	*1(0)	33	RA 19	444.3	10 11			•
Klimi	1,7	1		1>++	*41 43	211	,	* 1	* 1	ŧ	fet
Ada mi	1 1			1.	-311	•	4 112	* " 1 }	111	_ *	\$1
# enter	13	1	_	1 * /	12 p	01	í	*1 *1		• I	
\$ 65 50 4 10	78	1		1 4	33 4	1-4-4	* 15	171 6:	1	\$	* *
Pater	1 1		,	vic	11110	1	آبد 1 أبو سي	1 4 4	1	ŧ	
Maja e Maa esti	, ,	1		1 *4	1	- 1	,	*14	•	5 1	à
-	1 1		١ (	, i	5 mag 1	# vF	1	i	<b>3</b> 1	•	
the tribates	1.1	3	. ,	1174	. 1	1 + }	1-0,		,	1*	
At was	1 4 4 1 14 3	<del>,</del>	•			2.	₹ <b>‡</b> 4 ~ # 1	1114		4	
ያ፣ እ ዓለም አ				3 4	t	, , 1	- + :	F 850			, .
137key	1.6,	\$	. ,	,,,,	, , , , , , , , , , , , , , , , , , ,	}	1 1	168 2		,	
ta e	11	-	, ,	41	+3+	4 1	****			•	
Lange &		4	; 1*t	ien	F5 F &		4 1	4 16	•	t	>
* · ·	1 11			11 6	)	. ,	<b>ਦ</b> ਜ ‡	•	•		
- 360 vi		1	· • '	114	•	• • •	* * *	4 1		r	**
Pat 1-4 27	4 +	1	: ` ₽∦	111	1 1 7	#4+1	E 14	, ,	4	,	**
New C	er.	ı	• 1		, t	4 4	· · · · ·		•	,	,,
17 A	44	1	, `;	•	4 et			75 1 2	k	,	r s
			?			ì	,		•		. •
\$13.34-5 " w11	\$1 75	11	***	1 (41 611	-	-		the at	*	*	र भर्द
# · ·	* 1			•	•	* * 1	#1	f			
¥1 ~	,		*	41 1	1 }	1	4 1			¥	*
4-4111	425		1	<b>स्</b> ल	1 %	177					-
Pa # 17			•	*	1003	2 6	٥	-	ι		•
£ 24 + 4 H	F PM		H	•	· · · ,	14 %			•		
* ×	<b>\$</b> 7		t	1	4	۴			,		1
* 4.4	t		1			* 4	* *	4-	*		

### PROVINCIAL TABLE I-contd

	4	¥1100		إييد	Perc	LATION, 182	.	Parent Dans of	PERCET		illi.
Tabels, Mahadar Sales.	霊	31 <u>.</u>	773agra.		Personal.	Main.	,	13±21	1971 ; lo 1963.	1941 1941	no.
,			}	ĺ	•	7	•	•	10	n	12
—— –		. '		. 1					i		
Seators Disasse-residents.					- 1		1		1 1		
X)	673		\ _n	11.51	79.501		24,22	TEAR		ա	ut
Designal	154	l	n	1,033	34,31	23.100	35 H/	37,300		-13	167
Da. Nazgel Prilis	~		<b>&gt;</b>	-	1,852	\$1,567	20,646	44 799	~4	н	
-		) .	139	22,507	12,000	67.14	84,791	12,946	] - 1	11	E#
2	ų, n	Į.	L,730	пұи	791.07	#1,637	B1,125	942,57		+11	2#
-	94.5	1	743	22.54	96783	34,795	M.373	300,300		3	145
-	804	1	<b>**</b>	17,342	81,129	41,413	#0, #1	82.419 43.843			
Da. Phiji Pellin	179	}	n m	9,110	94,607 94,62	87,783 84,134	\$4,251 44,873	85,815 888,794	-10	-1 H	114
pagered)	104	1	-	5.0	129,150	61,397	37,833	121.439	-4	+14	181
More	i an	į.	134	E.300	HOLE	31 330	30,004	379,347	-,	-38	197
100		1		18,803	*4,147	#L157	1,730	34,760			340
Nacional .	-	l		.71	60,734	40,416	44,393	84,867	-10	-	16
mely			144	tea .	47,330	41,918	62,965	3404		11	349
البيناو	4,000			\$11,324	LESERE	m/n	A44,435	2,004,367	1	-1	EH
- Inches		1 1	1	CAH	75.407	34 100	34,797	12,111	-1	-15	<b>\$119</b>
Isean	-			MILIT	100,300	N est	83,694	544,654		* *	234
-	04			21,313 ava,	H64,822	83,170 13,000	H3,63	94,536 33,994	+111		234
De. Hunderd Peter			153		63,677	27,254	FL218	70.04	13		111
Northead East	, A			# 4J1	122,001	94,714	61,94	122,783	ا: ا	-	
Z-SCHOOL STATE OF THE SCHO	-		93		20,175	p# 77)	HUM	94,654	L	н	144
Europe .	1 10	ı l	us	14,946	H.200	44,737	44,673	95,998			214
Ent		-	מ	1700	63,191	62,934	44,251	<b>M34</b>	- +	•	74
y <sub>e</sub> ndered	41:		"		TLES	34,679	M.1#	er.ea	+19	- 1	1
Do. Hargand Peths	13		'		25 801	6,436	14.346	34,391	10	•	19f1
2	-				97,646	84,594 81,534	47,434 51,791	91,841	+1		211
, and	150	)	1,00		#1,577	MAKE	197,867	HUM	1 ";	-,	109
Essara Albana	1		1 2		M.913	1923	18 634	244		-:	)// )#4
1		ι	٠ ١	i	M 154	BA.913	21,004	e1 pe3			-
Day Davilla Print	13	•		£ 818	30,847	1.44	20.1mm		]		DH.
Laren		, [	1	12944	***	>===	39,361	\$6 965	١,	3	111
E-max.	=	1	1 12			II, can		64, 16			\$117
212-4-4		*	-			19,662		इत्र धीक	ļ •	-•	H
· · · ·		_	100	1	LITT EXTEN	\$2,004 12,000	H_33	M,E73	[ ]	"	
Ber ander begre						179	8,794	17.45		,	
1444		- 1		· )		HAME	1,273	24,214	14	"	
See Sended from				1 2307	10 MI	6,544	677	UM.	. ⇒	н	-
244	٠,		, r			ITTLEN	E1 LJM	3 2,000	۱ ا	,	f++
42744		*}	.1	1 471		20 MI	4413	M-M1		! !	434
( una			ή :			2,915	13,966	91,379 PL87	_	1	100
Pr. Element Prints Estab		- 1	.	1		1,000	M.W	34,67 1.,35	7	-1	114 170
lane.							11,000	44.8	,		179 219
Permit		_ [	-			B 14	===	847	-4	: :	=
-		-	4 .	1 3.50	BHI		12.34	T wa	}	•	144
P==		4	٠,			21,044				- →	254
to Superior Para		- i	.1	1 "		\ ~~~		מנוו	1 1	١ ١	;» i
lant a		•	1			11,-11	21 (4)	M.XIT	į •	ا ۱	234
District.			1 15			HUH!	877,547 87,547	170,00	l .	.	
Die Granger Pring			`  `;			1	Nu.	77.00	7	,	m m
	, ,	1	1	1 1	1	1	1	1	i 'i	' '	-

1	;	Ni Kin	C\$ (1		r e	-14-7 - 1	, <sub>-1</sub>		frigin	(* 67	. بر ه
1	) Amit			ميو مسرة سيوية		•	•	, M	**1 **	~ <i>r</i>	2 * 1 t
The he wherethe	\$6.00 Per 20.00	7:41	1421	\$ ~ 444 400/m 173	1	* 61 *	1 cm	ti i krim	. :	įtr T	F 444
	_	<b>4</b>		_	1				tt	1	1=
1		7	4 1		, f		•			11	1
	1	1				4		1			
Scotters Dirly 5-cer inuit		, t	i	l	i •	} {					
14,00	1	Ì	, -		! . ≯(≒	{ 1 <b>€</b> ₹	1 +(-	21 m t	,		7
to Bande matteria	1	;	76		( ) ( ) ( ) ( ) ( ) ( )	ì	i - +		- F		
Imirad	1 . 1	I	1.1	, =	144.5	e re	r s 3	16 6 g		,	
p ·	مر	ļ	10		5 6.4	د ۳ ه	1	1	*	1	44
35454	- 1	ı,	•	-1-	1-1-	42.1	, - 1	2 3		·	***
Pajajor	714	1 1	10	141	1 1	1 1		1 - 1			•
Pa scatt	41	١,	144	. ~ *	10	ra	5 ×3 '	11 t 7			4.6
he are comes	ا د	ţ	ži.		3 16 1	5 1	314	t	*	ą f	
121 1	- 1	1 1		,	2- 4	~14	)	4 84		•	•
1 36	40,200	27	\$ 157	€*9 €C%	227227	1 ***.541	(1 (C*1);2 )	Inthit		Ŧ	Ťŧ
	100		)	) 	1.		1	1	,	Ť	<b>i</b> 2
Het n'at	1 - 1	₹ j	105	1117	6) 6)	! <i>ar</i>	1 , 1, 1		,		4 7
1 mm M stat	2,-		112	ŧ		. "	!		1+ 1	- r }	,
DC 3	1	1		1*	,			4 + 1			•
Itala	11		1 ^	1> 14r		{ } •	1 41 15	1		1	12
Its tenat of	-4	, !	,	1/41	11/	* t	1 11-1	111-1		•	ŧ
The distal at the	-	- ]	**	13 2"	¢ 11	* 11			ŧ+	~	<b>1</b>
721/3/13-7		ļ	1.4	1219	* * *	+		* * * *	ľ	į	
En orth	1 11 21 1	- 1	: 			r es	1 , ;	111		1 }	41
6 E PATAM	- 1	į	/A	*1 /	4-1	1 41	1	1	11	i *	,
to the tar or	:	1 1 3	£1	~ 1	3 4	,	***	1 4	••		•
J+13	, , ,	·	1~4	*110	3 + 4 #	1 - 6	34	+t -1	£ \$		
\$, 274945	1 :-	1 1		1*	44 2 ***	36	1 4 # {	Tree .	1	•	9.6
1.48	10	1 (	4"	1 <i>)</i> ±	~ (	1	10-	4 (	7.3		4+
13. Maritand little	I I	1	•"	'		14	+1 ,	*11	1	<u> </u>	
p p antique	1 1+1	1	!	<del>-</del> .		1 10	1 1 1	11 4	•	**	•
Raparition	1	a a	11	<b>*</b> 11 ×	1 + 1	11	i irr '	; * , <sup>t</sup>	,		1
3717243 743 3 51453-4 41	3177	5	. 1 ધ	I m f ta	•	\$6.5~   t	1	* * 1		47	
» swat	, , ,	1		1	***	3**					,
Tal a	1 - 1	1 1	ι ;		1 1	· -	; ; † f f	•		-	,
1	1						1				
latur	1 5	4 1	' + ! ::1			, , , ,	// # t	1+1	,	3	•
in. Jan	i	•	• • •	· •	2.5		14.0	,,,	•	,	4
2414			,	-	41 3 .		1 1	4 38	ŧ	,	ţ
ku te	1	<b>,</b> }	• 1		! { <b>t</b> }		•		ŧ	•	t a
fat ana	i r			\$\$ *> 4	4 11	h 444	1	1 1 3			
Inti 4	,	ý	47	¥	* 1	4	4: 1	ı	•		
1 1,			fts	:	12 +4		4 प	1	t		
M mar c	ŧ		į 4	+	££ t	1	itt		t	ŧ	
it, 6	1	<b>3</b> 1	1	,	. 1		•	,		,	
3. 446	* "	•	•	* *			r <del>+</del>	ī		,	
* * *	1			4	15 F					,	' i
# ( TAR )	•		,		<b>x</b> = t		77.8.7	e) e			
3+ •	•		*	¥ኾኯ		<b>*</b> 1	*	ŧ	•		į
***	•			1.1	•	*	,	*	_	ı	}
Te was Tam	<b>∀</b>		1	ť	1 "	۲		1 -	*		,
4 4 3 1 7 5 3 6 6 70 7	1		4		, F						, ,
t a min t	1 1	<b>.</b>	•	,	<i>*</i> (	, r		r	•		, 🖠
	•	_	-	* *	* P	t		7	v		. [
ţ											1

1	Arra la	Хсят	<b>.</b>	5=bq@	Peri	CLUMM 13	<b>2</b> .	Payeds.	Poco	Tiet er LTIDE,	Za et
Takita, Makadan Statu.	-	Terms and Other	YELLER		Parriet.	Malu.	7	Perpetu Single Fi (terth serper).	1972T	1941 1911.	Han.
•		•			'	ا تا	•	•	10	11	.ts
				·	i	i	1	}	Ī	ì	i
المجدد المجال المجال المجال المجال المجال المجال المجال المجال المجال المجال المجال المجال المجال المجال المجا	мп		1	1	1	}	1	1	}	i	i
Charlysels	*		~	142,11	\$14,171	213,304	217,946	RUR	11	+#	N N
944	145	,	H	11,61 5,524	41'00 62'33'	\$4,343 \$2,813	29,271 14,668	TUPO HUM	-18 -10	+1	134
Maryor Maddels	LAGA.	•		6,376	96,947	17,300	11,375	11.01		++	172
11d	303	ĺ		6.100	11.53	F1.87	15.00	41.79		+13	1 10
East .	LETO			14.01	17,310	42.75	BLK2	67,843	-13	+10	-
NO.PP	les.			E1.222	115.070	81,534	31,003	118,014	-	+11	
PALE	1273		*1	20,190	94 154	14214	11,111	340,545		+10	<b>201</b>
Chaire 1	641		*	7,676	M.MI	91,233	10,300	44,844	~19	+1	-
The sail Parks	23,434	1	942	82,230	394,231	221,093	DIJN.	411,134	,	+=	~ n
Charles	8,797		- 41	11.474	34,534	87,Jts	23,643	14,101	-3	+11	10
Izës Izës	\$55.1 1.345.	Ì	12	4,630	\$1,443	13,037	9,436	21,770	' '	•	#5
Japan Japan	1343		4	2,993	17, 49	8.43	6,844	23,940 36,70f	13	+54	Lg.
Diam.	E.134		113	8,183 7,808	84,572 84,572	21,139	17,645	94,70F		14	17
XIVELIW.	- 435		113	9 191	63,840	94.575 \$7,944	11,004	11,03	-1	14	L
3004	LHS		-	4,476	u.m	23,73a	14.7#	0.47	-:	'i'	
Eager Parker	Less	i			M.891	L	11.00	67,849	-11	+#	-
PERMIT	"	,	112	6,140	E1,797	7,847	63,740	13,117	-11	1	
-	14		- 47	4.03	22,232	18,794	11.10	a Lace	+•	80	
Courted	130	ĺ ;	1 4	973	43.17	23.245	18,942	61,950	-13	l i	n
Coper Sand Streeter	,44	٠,	111	LIM	\$4,575	114,323	144,294	941,947	Į į	13	
Jamintol	45	1	H	U,FM	15,477	11341	21,734	11,540		п	tes
Emilion Emilion	143	1	•	8 765	HIM	D 639	27.423	82,816	•	++	97
Endown Date	1 140	1	•	.811	P4,533	<b>94,39</b>	13,942	63,296	10	เม	- 44
7	-ري	ł	n H	414	94.231	1,300	1,791	23,116	-23	•	4
[	ĺ	i	-	4,133	64,EE	87,84	27,144	ALI W	•	+11	tre
Books States and produc	61.53			MILMI	1,460,419	1,711,142	2,639 107	7,300,061	•	,	117
Eury Aprily, Cambry	304	1	• • • • • • • • • • • • • • • • • • • •	14,337	11,703	27,300	24.00	71,004	<b>'</b> '	*	-
Comb A prost	SLIET COLOR	•	<b>u</b> n	117,529	#U17	FR.RI	345,194	613,430	•	+4	
Cycle and and	} •		r		(**E,\$865	E32.444	H 133	} n.us			н
	•			1,13	6,3473	437	84	,		1	_
Estate	P6.24	13	4.394	M3,861	2,530,007	1,294,814	UMIJO	1,001,007	1	1	136
• • • • • • • • • • • • • • • • • • • •	1		UH	AU U	1430	27,000	297,54	641,97	-		111
Harrier Patron			647	p= n	E3E 844	ET NO	Bat 144	461,347		7	•
***			_	14.11	3 230	34.42	17,212	***	•	L	300
	-		<b>E</b> **	20 44	p E	****	רט	130 447		'	144
24- Pag			į,	BLP.	11,44		16,50	1.01			-
1004	*	1	44		F1 640	1 49	12 01	84,334		11	
Complete	Late		1 -	1,74	(CF)	82,001	44*4	IID		- 1	14
***	77	1		114	144	M.m.	67.000	34(34)		. }	1
Sarangar Saran	· 74	F		TL903	14 104		171,674	34 800	1	- 1	n
	P				- 24	\$5.000 Let	742	Man.		,	r
	Tri		1.0	R H	RM NA R	(1) pm	711	12.40	•		~
7-i 7	1	i		1 000	1	PLET	, مدد	<b>,,,</b> ,			
-	-			1 77	.,	HLFT	41.00	יות	:	"	_ [
- Laure	l-s	, '				r	***		1 1	'1	To I d
7,4	176		-		,,,	7"1	475	pt n			- 13
			m	-	14 80	*1 *	ميو دم	1,274			, i
-				1	i	1					

ı	Afrail	Tret	٠,		7 1	14" "		<b>;</b> ,	************************	1 ,	* ~ ~ * *
mat Lag Hatale to a r	f.	7 * ·	1 21-	1 22	1 *>* :	t , .	<b>3</b> - (	i (			1 1
1	1	-	ı		f	•	•	>	í	it	`
	1				,						
Yathawateemini f		•	1 1 :	2+ 2	٠, ,	•	,	, <i>,</i>	i	,	
Informia i	-1	1 1	10	, ,	ا م ا			, ,	•	,	
Jr sm '		• i	+64 }	3	e e	- 11		64-			
I MA I	4	1	ni	j	11 + 1 1		1	1 1 tt	1	1	14
Orbig dienstein best fant. Etsel fiel en stå Trais. Etsels	1		±-1	4 1 6	1 *# }	٠	f.e.	<b>1 1 1</b>	į.	•	1
Not Kenta Agrais	21-4	-	1 751	17 .276	_ ( ^ e~s )	2763 6	****	4: * 1	•	••	***
3 464	1 (+4	=	A 1" "	<b>(1)</b>	11		114.5.4	+1	1	-	
o je e ie lest haten greintations a d That a	34 -	4 [	* 4 1	~ '1'	= 4 "	334 * 3	1			•	1
Palauput Atrict	6.512	2	1,227	1*1; 4 <sup>1</sup>	219 ***	\$12446	* 69 * 6*	1 <b>1</b> 1 tr	- t	t	#1
1 a a	1 /	1	-6	* h t	٠.١	1~	14 11	1			
the enter	11 )	1	1 2	1 1	, ,	4+ 1	•		1		11
y or so hits of states specifications of 3 km.	7 8 7	1	!	• •	~1E +	13	<b>1</b>	,	<b>4</b>		*
Pews Ranits Afrony	3.4	•	2 4 93	\$7.6.97%	-27 ( 8	****	2*f 1*	₹1 6°5	17	•	1 1
Parer T	1~	1 1	1(1)	2 - 41	41 1		,	4	5	4	
Intight (ne at the t	n1=	1	4 4	-1- ,	1 -	4 46 1	* * * *	1	<b>.</b>		41
Irmers a	-		,	14-4	, ,	4 1	4 ** .	, ,	1	, i , i	344
९७m हे स्रोद १० का	16	1	3	1.	1 4	- · · · · · · · · · · · · · · · · · · ·		, ,		. 1	,
3 a* <1 a	1 1-	,	- r 4 j	*** ;	10.4			141	• •		\$
*6 13	4	:	10	1 4 2 1	n 1	+ + 1	1921	,	,	ŧ	f
# # # # # # # # # # # # # # # # # # #	• ,	1	•	-i - 1	11	ľ	8 f b	1+1+	<b>44</b> V	} !	<b>5</b> >
test Antit	1	3	er3	3" (4" )	1 5* 4	* 271	4*2 %	2" 1	14	• '	ŧ*
1 : 5 %	-1	1	F^		471	1 1	,	41 1			
It is soon t	- 18	1 1	ļ	17-	:	t ")	4 1	334	1 '	7	ŧ
A4 5	,	<b>1</b> 1	ئىر د يىسى	1 1	• • • • •		1				ŧ
Polita Agentes (6) #		<b>1</b>	***	# * ? 5 2# <b>? #</b>	441 4*1 41	1   11	11 40 m	#5*6		•	,
Thank Agency . Am 1	)10 <sup>1</sup>		12	# 41E		1.	* ***	****	ž	11	; [1
	; ±+	1		<b>( )</b>	~ + 111	* ~~	1014	11	ŧ	• •	1
Me sper Ager y Abr e d	191		172	37 11	et air ;	4.1.4	*5 (0	n +	•	•	fti
restory to	**	. # <sup>8</sup>	<b>( s '</b>	47 65	1 ***	et es	E #12	164 7	t	•	đ s
fa tie Ageres	₹ <b>५</b> ₹ 1	‡	14	* ( )	37 444 }	\$4.441	11.65	1112	14	1	•
t l	**************************************	<i>,</i> ,		ž ;	* <b>*</b> 1					•	
1 •	,	<b>1</b> 1	r.t	r + 1	# 1	•	j	t			1 (
to extended a	7		ŧ	T t	14.5	Ffet	éti	1 1	1	*	٠
t epar April e . 1	14.1	1	115	17.45	*2 1 4	4 ( )	ት fr	3 61			ř v
Retapor Ichana Matha Cri 7	; 2 1 ** t	11 11	135	\$17.56 1 % *	4 ) **** ** 1	AMP EE	#r t	# ##5 # # »	1	r .	<b>)</b> 3
\$ 1700					* ′					r	
e tation of the second of the	,	₹ 1	ę s	F 1	,	1	#1	•			
7 151	1.6	,	•-			,	•				
<b>™</b> ) •	i.				,	4 1	4				
* 311	1			٠.		*	ŧ 1				
* t = T					4.			•	•		
Z + 1 mg		*			ţ	•	•	t			4
e 3 i		,					٠				
ማሳ <b>ም ቀ</b> ይ ጀምላት - 1 ፣	ı	ľ		* • *	36 f	t 1	• :	3 <sup>5</sup>	í	•	£
Te to the terms of the	i t		-+	1 1 7		t	•	ř +			4
<b>f</b>											

#### PROVINCIAL TABLE II.

Norg I -This Table is the same as last time except-

- (1) the Totals for the Cities have been separated from the Totals for the remainder of the Taluka in which each one lies.
- (2) Columns 2 to 7 of the Table of 1911 have been expanded into 8 columns, columns 8 to 10 being renumbered as 10 to 21 accordingly. Last time the Hindu, Jain and Animistic Castee were divided into three classes—Learned, Backward and Rest. This time they have been divided into four classes as follows—(i) Advanced (ii) Intermediate (iii) Backward and (iv) Rest. A complete list of Castes for the first three classes is appended. It is based on the Caste Index. Where any caste is mentioned the term given includes the synonyms shown in the Index. The fourth class will comprise all castes not shown in the list. This will mostly be strangers from other Presidences, e.g., entires such as "Pardeshi" very mire castes, and castes not known.
- II In the case of Havelt Taluka and Mushi Petha the figures of total population in Provincial Table I were Havelt Males of 1.212 Females 30 207 Total 120,011 Mulahi Petha, Males 13,309 Females 12,315 Total 20,331 Those figures are the correct totals. The figures alows in this Table differ slightly for the following reason. The failway coolers Camp near Chinchwad Station in the Havelt Taluka was enumerated by the authorities of the Tata Hydro-Electric Company which is constructing the light railway and as the head office of the Company was in the Mul hi Petha the enumeration book for the Cooler Camp was amalgamed in the head office returns and went into the Mulahi Petha figure incorrectly. The mistake was not discovered until corting was completed. It was then possible to correct the figures of Total population by adjustment. But to have corrected the figures for this Table would have involved a careful redistribution of the slips in the sorting units Havelt and Mulahi and their complete re-sorting for age, caste and literacy the delay and expense involved would have been commerciale and could not be faced. It is hoped that the very small proportional errors in this Table will not be refficient to reader it weless as regards the Taluka and Petha mentioned

III Parsees are included under Others" but the Talukas in which they exceed 500 are shown below —

Name of Detrict.	Name of Tabala.	Person.
	Bomba, City	A7,714
Pombay F. Inchest Destrict	Fresh Palarie	1 2,143
Almolelal	North Dealpri	1,611
Proch	Breach	1 474
Farst	Raha	1,312
	(Serui)	1 451
	(Mpad	673
	Park	1 112
These	Dalas	F74
	Limbargarin Peth	1,523
Nect	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7655
F	Press.	2.04
karahi	Kerwhi	2.7v2
KDWII	ANDE	2,102

## BIND JAIN AND AND INTO CUST'S

Cierr J	Care II	Case III
ADVANCED	ודאושרישירטיז.	inclusive in
alle del antica del como de la como de la como de la como de la como de la como de la como de la como de la co	The second section of the second seco	The hand services
a¹L rx (คิเวส์)	Arker. Apr	4,7 1 <u>1,4</u> 4 1914
ಗಾ (ಗಾಣ) ರೀಷ (ಗಿಜನೆ )	hers.	latery
inenti	AF1-	Loja a.
itie hrsitett	ዲያኔ ል	ta`aststi Ia di
amanaka hmalakatsi	Arez	lat-ia.
alman	1 art	] strz1
iar Saeth	Atte Nakkal Bahua	I by K I se ' s
aeth Prakhu	Parial	1 11 _ 17
ru	PKI	In State
i (except Clat. ril) ana	l'a== 31 l'x1x	\$6 75 } \$
Har	Palo !	Dary &
lu	Bajii ara.	1 1 x 1
rhkalehi rhal	I art Phadt inta	}
ann Ival'u	1 to the	Tate I sent
•	Marret	I's tata
ta isvaneli Arya Kebatilia	l frases I hol	Ili av m , lital
31	Pager	111. 1
rt.	Chrach	Itt g
	(Tauka!ski Det≎ar	Norot therther
	Pari	f 7 gent) a
	Ithan, ar	(" x "legar
	likavol likabi.	, Ci sy part ar * Ci aran
	Control	i fratanti 🗥
	Gam Vallal	1 6 pt - 1 3 m
	Candharla. Canig	s (" n) n t Dat
	Gatada,	: De, ala
	finall Clayandi.	101 ~1 104 ~1 a
	i Gradi	Di r
	Glanes L	i Itali a
	Crla : (rolla	i t amta
	ัง รุงกเต รังบทุดนั้นโดย	s Constitutely Le now N
	Cod par	5 442.a 493 E
3	f forav. • Hatto	Octobra 11
	Hajam	و سائدهاو
	Harralk	f mal
	Halleer Hallall Voltal	f leaver
	Harlmr	11 cr#
	Hari tap	Jares a.
	Harlaria (Hati	Ja ak 4° * 1
	11:~1	Jetak.
	de ri	1 -
	Ta Tiograf	1 41
	Fund Tinhi par	A Fam
	\$1 to \$ art \$ to \$ 4 fa	\$ e1 e \$ a 1 e
	}	3 4 ) t 3 t A
	F 6ta7	7 4 4 4
	j a start j am alfi	算 · 4 算 · 4 · 4 · 1
	F Kenter	23 K &
	) er i	\$ F4 - 45
	ችልተከላል ያ ፋ ነፋ እተ	ች <sup>1</sup> 8 የ መተ ች . የ
	2 m 1876	11.
	har fallel.	\$ 5 to
	) ent	ው የተቀነፉቸዋው። የተከተለቀ
	3 e 475	j ; ,
	) sti	# 433 w
	} • ± e** } } • ± b**	A make A mak
	\$ 1 k k b	1 1
	\$ 1 p v q h.	* 1.8 % * 2
	ች ቅጠኝም እ.ኒቀ ነም	#
	* * *	1 41 5
	\$	ች ል ፡ ቁ ም ልዩ ፡ ጎ ቀ ል
	¶ <sub>25</sub>	* ** 3 * * * * * * * * * * * * * * * *
	\$ m = ~ + +	ች » ያ <sup>‡</sup> ፋም ፖ
	9 mt	1.
	3 A	<b>Y</b> ,

CL+L ADVASCED. Ches II. INTERMEDIATE. Class III.

BACKWARD,

Kahatra Rud valkal Kulaura Kumbhar Kumbhar Kunshavakkal Kurul Kurul Kurul Main.
Maratha.
Masand (Send).
Mez.
M. per
X and se
Negh ici.
X saka senda.
X per
Xianra.
Chithama. Otari. Padamali. Padti. Paçı Paurboli, Parit Paris himps. hadro (fals)

Then The flat is The That of flats. Then Typic Minak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak
Mirak

Type I dead V flar V stri. Vande. Valti. V jeatri. Valta

Seejari. Varili, Vanorby Ser Ser Marekan

PROVINCIAL TABLE II

Poeterios of Teerste in Pethy, by Religios in Linearity

		-								í	,			1	1			,
			3 J 4 675 11-	+ + 13 5	,							1	~	•		•		
·	~	*	· 1	1 141 1	-	er John S		j j	<u>.</u>	<u>-</u>		1	******	<u>,                                    </u>	-	ī	ŕ	1111
•		· ÷	; *	#1.5	ţ	سه د جو ا	( p	4 1,177		1 + 1 +	¥ +1	414 414	F weet three	~	na the	Frant	, , , , , , , , , , , , , , , , , , ,	, 2E
							•	; :	=	-	<i>:</i>	=	, v.	· ·	*	- 1		
\$\ \alpha \ \ \alpha	- E	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1	ŗ	e distribute	173.874	5	14 5152	65 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.61	E-11 811/2			1	was proceeding these	क्षामा हा स्ट्री	1417
1 (3) 1	* * * * * * * * * * * * * * * * * * * *		ter flightly by the plant	1,600,71	7.7	* - *	114 111	9 42413 1 111 111	1111111	113 131	6.0.11	1 4 7 75	11 mm 1210		41111 10114		NEELS IN E 41 1-18-16	1.36.1
3 (4) A ( 6) T ( 4	£ .	<u>\$</u>	1 2 163	¥	414	• 7	1115	14.1	1.5.1		; ;	J. 1111.		T H. f.	1.02. 101.1		£ 117.473	Dest stress
1)	4 531.65	\$114 ft 413	<b>1</b>	1.21 1.1	15/ 1	* *	13.1	5.	7 444	2 2	13.617	2	÷ -	1111	teld the	7 62 - 7		1443 , 2451
to be the first way and the first		-		4, 4		S +	ŧ	2	\$	7.		••		* * *		m, ta	*	Ç
t		*	÷		-		<u> </u>	<del>-</del>	-	£	:	-	-	-			7	
4 : 4	By i ffre i	ž	*	111 411	£	31.6	*	111111	11113	**	21.10	111.1	:	# # # # # # # # # # # # # # # # # # #	nes ass		B 7	17 % 4
Tru ch #	-			2	ī,	L	•	•	* -		¥	~	~	•		* * *	-	=======================================
•		•	-		*		•	3				-	•	• I	: .	^		^
* * *		-	ے م	-	-	-	-	*	2 0	-		-	^	•		. <b>*</b>	* *	•
		* -			-	* 6	101	÷	4.0	-	~		-			1 .	÷	-
	- -	-	-		·	_	•	· 		<b>+</b> *	* F	, 11	2	11.11	•	·		÷
	-	*	*		i,	,	~			4		~	n •	•	#	_	۵	
n u			-	-		ξ		ŧ						į		•	•	**
ដ	•		-	•	•				177					-			:	•
•	د ب		~ •		•	-	1,1			-				· •	+ 1	=		-
	*	-						-	÷	J			-		£33	Ĵ		٠
			•				,	-		~		ŕ		,			٠	:
					-	-		+	-	-	-	\$	•		1116	(11)	*	*
; ; ;			•	ī	-	-	+	-	2		-		•			ì	*	-

						į	Section 19 1 Biblion			1	ļ	1	,		٠	; ;		1		1
	\ '			1	1	١.			1		3		Š		=		#	-	Ĭ	t
	1 5	   	1	,	à	7	1		į	 I		_						i	Ì	ļ
	_	11	1 1	1	į	1	1	1	1	1	į	1	-	1	*_   {	1	Make. Pro	Pearle Mai		Į
-		•	_	-	•	•			2	=	= -	-		-	<u>,</u>	_	_		1	=
1	-		5	3	5	3	ă	=	3	11,00	6	Ę	ş	5	3	5	5	-	16,11	Į
I			1	!	•	1	1	5		5	_	E		-	-	ž	3	2	Ē	E
1		Ì. 1	1	3		Į	Ī	3	2	ş	ā	ħ	ŝ	ŧ	Ţ	Ĭ	ε	Ē	ş	E
		: :	i	1	3	3	=	-	Ę	ţ	ī	3	E	Ķ	6	Ē	ŧ	:	Į,	=
	: -	1	170		2	5	Ē	ĭ	1	207	3	1	Ĺ	E	1	ŧ	111	,	Ē	4
1	٠.	!	5	1		=	=	E	5	ŧ	8	I	-	_	Ĭ,	Ĭ	Ŧ	ı	ş	Ħ
Įş	. 1		1	2	27	₹	•	-	3	5	1	£	-	-	î	ŧ	Ε	ĸ	ž	ï
į	¥	5	nu.	į		11,18	Ē	Ħ	1	11,413	3	17.5	- <u>-</u> -	ŧ	ą	Ę	1	į	3	5
•	5		2	ī	•	3	=	=	Š	5	1	3			į	ğ	5		3	1
1]			:	F	į	Ĭ	1	-	3	=	1,61	3	•				727	£	Ţ	ī
1	1	I	Ē	11/11	3	Ş	Ĭ	Ē	3	5	1	2.4		-	ž	Ĕ	3	=	ğ	ŝ
1	*		1	11.51	3	Ĭ	£	=	Ē	3	5	3	_	-	Ē	1	=	=	ij	Ξ
-	Ē		20.00	H.C.H		ŧ		2	i	3	5	Ē	•	-	į	3	3		5	Ξ
ł	2		n ti	į	20	5	ĭ	Ī	3	5	ž.	2	Z	=	ţ		1		Ī	ï
į			ï	Ē	5	ĭ	I	2	2	ĭ	5	Ĭ	Ξ	=	š	Ξ	ă	Ħ	ş	5
1	ţ	3	3	20.00	3	5	¥.	3	3	M.TH	2	3	3	ž	5	3	3	3	1171	Š
3	Ē			5	2	Ī	E	9,	3	5	i	9		=	Ş	=	Ē	2	5	Ħ
1		-		į	14.8	į	3	ī	ŧ	£	Ē	ī	•	٠.	Ē	=	2	z	ř	3
į	i	5	ž	į	12	Ĭ	Ē	Ī	Ę	3	Ř	ì	-	I	1,83	ī	3	ŧ	3	ŧ
3	3	3	ľ	N.	E C	3	I	E	Ĭ	ē	₹	E	•	-	111	Ē	3	:	12	ŭ
1	ž	3	ž	a ii	į	Ę	Ş	3	5	Ė	Ë	<b>₹</b>	•	-	Ę	Ŧ	ŧ	*	Š	ï
ļ	ž	7	BLLIB	3	זעעו	18,84	3	ŧ	ž	Ę	3	£	181	3	1 141	3	1001	9	urn	Ę
1	Į.	Ē	į	ř	1	ž	1	-	3	2	ŧ	#	Ī	Ē	1	č	3	E	Š	Ξ
474	•	Ž	3	5	ŧ	ž	Ē	E	Ē	Ĭ	-	•	1	-	3	Ė	Z	1	151	Ĭ
i	5	Ē	2	11,14	ĭ	11,411	=	1	5	1	ī	Ĭ	E	Ē	Ē	-	3	£	ı	ŝ
7	į	3	Ļ	ņ	į	ĭ	1	-	5	Ħ	Ħ	-	Ē	3	<b>5</b>	ă	ŧ	ĭ	3	ī
į	1	1																		

							THE PARTY AND THE								Ē	A PERSONAL PROPERTY AND PARTY.	1	į	
	<u> </u>	İ	-	17.75	Party, John and Luberta		ι	-		_		-		 		_			}
	1	;	1 1	-	1	-	, I		1	1	<b>1</b>		8		=	-	z =	7. 8	Ę
	11	1	5	į	1	1	1 1	1	1	1	1	1. march	Note Stanfe		A Table	1	į	1	1
-	-			_				•	2	=	=		-	_		-	£	Ł	=
Inthe ted			L	i -		ŀ	1	l						-	1				
Į	ī	_	3	7	į	97	Ē	Ħ	3	_	-		-	-	Ē	E	1	3	3
ł	3	6	5	F	1	3	5	2	3	2	Ξ	2	-	-			•	T,	Ē
í		Ē	1771	1	2	1111	ğ	3	į	20					E	=	=	Š	r
1	3	Ĩ	Ē	ĭ	1	5	5	Ē	Ş	<u>.</u>	•	2	-		ī	Ē	R	ŝ	3
1		£	2	5	1	ž	2	ŧ	Ę	ĭ	£		:	a		-	£	Ę	£
/ inmer	*	7	į	3	ţ	1	ŝ	Ę	5	ij	-	٠	-	-	-	£	=	5	Ī
Į	î	Ē	ŧ	a d	£	Ę	5	9	į	Š	I	=	•	-	=		3	3	į
1		5	1	1	5	ā	ŧ	=	į	5			-	-			a	5	8
Į	<u>.</u>	ž	ž	-	5	ž	Ĭ	5	5	3		-	-		-	ž,	E	5	3
!	7	-	Ş	1	5	ī	1	ú	ŝ	ţ		-	-	1	-	E		3	=
Ī	K	5	E	ţ	Ē	Ę	E	Ē	3	Ş		-	•	-	111	_	2	5	3
States des	3	-	21.78	Ē	3	1979	Ę	3	Ä	3	ŧ	3	E	-	3	2	S	Š	1
2	Ē		ţ	2	ĭ	74,57	2	1	Ē	į	ž	ţ	Ħ	2	=	-	_	Š	ē
1	=		3	3	2	į	t	<u>.</u>		3	ī	ŭ		-		į		S	Ξ
Table 1	ž		ž	2	Ž	1	Ĕ	3	E	Ħ	3	£	E	•	_		3	=	¢
<b>3</b> :	Ē	Ī	144	111	1	3	Ĭ	ï	Ē	ŝ	Đ	•	-			1	ā	Ē	=
1	ŧ		ĭ	3	2	16.16	Ē	ī	Ę	178	2	ŧ	-	-			_	T.	ã
1	1		3	1	ž	1	Ŧ	3	Ē	3	•	-	•	-	Ħ	ì	r	<u> </u>	=
	2		Ĺ	r	5	Ĭ	Ē	3	5	Ē			=	•	ä	9		1111	*
	3	Ę	•	7	9	1	2	Ì	:	Ħ	Ħ	E	×	•			E	2	=
		1	1			1	3	Ł	ž	3	-	-		-	I		-	2	•
1	į	2	576	87713	ž	7477	16.6	77.11	3	17.00	3	3	ä	3	200	-		1	1
Į	Ē	ŧ	Ħ	Ï	3	Ĕ	£	Z	Ē	F	1				3	1	: 1		3 1
1	Ē	Š	Ė	ĭ	Ĭ	ij	ĭ	# -	ï	Ē	-				3		: 1		2 :
1	Ē	2	ì	ĭ	Ĭ	Ę	E	£	<u>=</u>	2	ž	3	ž	=			1		•
	=	3	ž	ij	Ē	E	z	Ľ	ŧ	¥	•						2 :		
1	Ē	ij	ĭ	į	1	=	3	=		E	-	=	-				2 :	5	3
:	Š	=	3	3	ï	Ħ	Ē	¥	3	ğ	5	1					2 :	5	= :
												i							

*		¥	ب	5	<b></b>	-	75	*	п		π.	<b></b>	۴			~	**		•.	_							4.		_	.4.		_			_		
<u>-</u>		-	<u>;</u>		-			_				~-				٠ ٠	_					. ~					*	<del></del> ميد		*				:	. <del>-</del>	Ť	^
1 2.10	5	÷.	4.7.7	4	3775	27.73	91.1	3	<u>.</u>	۳ 	÷	***	**	; 	;	-	-		•			• •	rteer	1:1	<del>-</del>	141	4	‡			* *	~	*		*	:	*
	<b></b>	<u>,</u>	-	<u> </u>	47.7	*	∢	E	۵.	2	٣	=	•	-	3.	1-1	*		9			5	-	7	ņ	•	131	100	ŧ	-	• •	,	;	-	•	1	•
3	۲	•	<u>د</u>	5	÷.	<b>L</b> , <b>x</b>	141	4	•	<b>:</b>	=	-	114	<b>=</b>	0		111		***	17		2	4.		**		-	*	E	-	•	ţ	ŝ			*	<b>.</b>
163	5	¥	<u>.</u> د	T	3.17	111	Ξ	23	•	<i>=</i>	171	٠		;	2 4 4 2		*		212		-	7	<b>.</b>	*	٢	7	~ · ·		-	+	ŧ	~		*	1	•	,
?	ž	ī	£	3	7 7 2 5			, sc.	₹	7	-	, •	-	~_^	ŧ .		-	*****	•	:		~ <del>.</del>	~ ~	¥ -	:	 P	•		•	*	?	B		•		~	*
-4444	 ••	••	****		~ -				-	_		~															•-	de 1944	- <del>-</del>	~	н, ч	-		-	~	5	^
-	*	u	<b>.</b>			41			~	-		<b></b>		-	4 17	Way.	7.7	~ ~-		، خ	-	<b>.</b>	:		•	•			er I	-		-			•	• -	
			G		•																							_			٨				**	_	2
																																		_	_	•	٠,٠
-																ī								/ 			1.1	-		,				•	*	**	5 PM
11.5	*,,	ĩ	1,	y.	3171	11.	•	#	* · · · · · · · · · · · · · · · · · · ·	12 2	7	5	\$	1.5	1	÷	~		1 7	-		1,2	= :	1111	•	£ .	1 2 3		-	75.1		-	-	ر د د	<b></b>	•	~
24(3	111	ŗ		~ <del>~</del> <del>~</del> <del>~</del>	4.1.4	* + * *	*:	7,	•	•	- ( -	101	:	<u>.</u>	11.	:			. 63	¥	-	1.	1,1	4	, 12		1, 1,	-		-	*	:		:	-	-	ī
· 15.	Ţ,	*	ر د	٠,	, ti		*	**	-	•	. <b>~</b>	*	•	,	c •	**	ı		-	Ę		:	411	4		~	~ ~		,	÷	;			-			-
2342	11 %	• •	3 142	;	# ,·	: -	` r	11 1	1114	***	٠.	1 4.1	<del>~</del>	\$ 7¢	· ·	-	, , ,,	-	7	~	-	3.6	• '	,	-	Ł.	ef > 7		<b></b>			٥					~
:" #	1	* : *	4 (4)	*:J		-	kg di	· :	÷,	*1.*	: x	î	£ .	*	: r	~ ~			:	44° (1		1111		·		· •		<b>*</b>	. 1 .	-	-	ĩ	 .az			i	_
بر بر د د		14.4.3	-	7 1 1	4 ) \$ 5 4 5			1 13		111		4 4 4 +		• E	` -	3	<b>.</b>		L	~			14.1	4 1 6	۲× ۲۰	<del>,</del>	_	~					_	_	_	-	
£ .	1	-		1 7 1 1			_	<b>,</b>		, 	-	•			*	3				•		•	<b>.</b>	_						-	•	J			7		-
*	: :	*	-	2	*11 11.	;	***	=	*		_	<u>"</u>	R 3.9	14.12	<b>‡</b>		;			•					•	_			•	•		-	•		•		٠
,	÷	2 . 4	*	\$ 1.5	7) <b>4</b>	,	۲ ~		~	==	-	¥.	-	=		117	`		7.	-		3				_	-	-		•	•	J.		`			
3.1	•	166 \$	er er	4	4¢ 40	1 6 .	~	r 1-	f	#b	٠.	**	•	* *	* :	11	•			•		•	~	* .	t.		+		*	4	•	٠		<i>ب</i>	•	-	· management
#) # *	er en	ŧ.	f the it	*	* **	4 1 1 1 1 1	* * * * * * * * * * * * * * * * * * *	7	4 23 72	* -	ŧ	Ar -1; 10	11. 3734	He see f	2 3 4 k	design of the second of	T TAN TOTAL SAFET S		** fa.	man a first of the		* :	* * *	7 1862 1 6 2	7 & ~	1	***		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 d	1	7 1 1	{ +	1	; <u>;</u>	<b>.</b>	To contrast the contrast of the second secon

	İ	1				-	١					1					The state of the s	١,	Ì
	_					1	Pertury of States.	1			1	1		1					1
			2	arr. Am	1					_	1	_	į	-	į		į	3	
Tortes the	1	1	1	1	2	7	1								<b>t</b>	· ,			.
	1	į	1 4	'n	5	1	1	1	1	1	-	× Si	A. P.	4	Male Ireales	1	į	í	1
			•					-	2	=	<u> </u>			-		-	<u> </u>	2	ш
1	_	-		1	i	' !			-							_	:	!	
	ï	5	1	= =	5	Ţ	1	r	Ē	£	<b>.</b>	1	-		2	7	2 .	Ę	. 1
A PAR	Ē	•	#	ž	ž	į	r	•	2	3		-				_	<b>z</b> ;	Ź	
Ę	ž	ŧ	Ę	1	E	3	2	Ē	3	3	3	3			=	3	= :	5	<u>.</u>
2 M 1 M 1	1	1	1	r.	ξ	£	*	3	1	ź	•	-				_	=	ì	•
1	Þ	t T	5	200	ţ	``	3	5	14,40	177	ž	3	Ē	4	Ę	ţ	Ξ	R, G	3
3	3	,		į	A	ą	3	=	5	3	t	1	-		Ŧ	=	3	į	£
1	=	Ħ	Ħ	i i	2	5	ž	ĸ	Ę	1	3		=	-		ī		į	1
ł	Ę	ŧ	1	ï	ž	#TX	3	į	3	ij	1	ē			ž	ī		Ē	9
į	5	ξ,	3	ş	1	ĭ	ē	Ē	₹	=					E	3	=	Ē	Ξ
1	2	,	##	1		Ľ	Ē	a	Ę	- 4	£	t	-	-	ī	_		Ē	3
1	Ē	3	r T	ž	3	ž	무	Ē	ij	ŝ								3	¢
		1	5	ş	ī	Ţ Z	Ē	£	į	į	Ē	ī	2	ĭ	1	_		1,00	Ē
1		5	3	H,C	5	15.	Ξ	ž	Ę	¥	11	3	ē	2	=	_	9	ř.	Đ
	1	3	#7#		птп	5	ŧ	Ŧ	Ę	ş	Ę	Ė	-			¥		ď.	ž
London Brakes	1	Ę	1		Ę	THE LEE	11.00	į	30	20,00	i de	1	- -	4	1	_	5	Ī	3
i	3		3		ž	11,618	2	₹	1,34	200	5	š	ï	-	124			ì	Ş
3	•	I	Ŧ	11,40	93,0	ì	2	Ħ	į	3	11	Ξ.					1	3	đ
ł	:	5	2	Ę	M.T.	Į	3	9	ē	5	ţ	ş	2	<u>.</u>	2		ì	į	ij
Tracked Posts	-	ř	=	2	Ē	1	ž	ž	1	Ē	5	Ē					#	Ē	ŧ
3	î.	Ī	1	5	5		-	2	Š	Ĕ	ı	z	-	-	Ē	\$		Ē	ı
1	7 :	Ξ.	i		3	1	1	i	1	5	2	£						ž	Ē
,	7	1			Ē :	!	5 1	3	3 3	5		2			# :			5	ă
Ì	4	3	4		3	<u>.</u>	2	7	į	3	ğ	ĝ	-		B	#		5	ł
1	į	5	1			5 !	2	Ē :	5	5	-	-			2 Z :	ā		3	Ħ
	=	i	Š	3	Ē	5	į	Ē	-	Ē		-			= E	5	£	3	1
I	3	3	¥,	ig'ii	į	3	S	Ē	Ē	Ē	2	Ħ			Ē	Ĕ	2	3	£
}	7	474	TT TO	14,77	ž	5	ä	E	Ş	77	÷	5	٤,	2	M77 H7.	4	£	14,44	3
!	5	Ę	į	ľ	Ş	Š	3	ī	Ē	3	Ē	Į		4	=======================================	ž	E	ŝ	ä
																		•	

Z	ŧ	Tot	**	ī	;	<b>16</b>	Tet	,	, T	=	413	124	2	613	1 121	1.21	13.0		: 2	£	*:	ť	=======================================	î		K ( )	ī	413	111	ī	E	: :			· *		: =
230	F	tu,	101	Ē	121	2.1.3	117		=======================================	171)	ĭť.	\$	1411	* 1.	11.11	- 65	1 1 1	14.1	- 42	1122			* **	+ 111		יונוי	Ē	- *	* -	, 1 (1	•	*		in F	. 4		414
7	ĩ.	ć.	<u>*</u>	5	Z.	<i>;</i>	<del></del>		7.6.7	- R	213	101	13	25	111	- * *	*	=	;	7	÷	=	*5	•		1711 PI( 6	· •	1.1	<u>,</u>	11	- \$	-	<u>د</u> م	-	· :	~	
Ė	£	ij	ľ			1 1	Ē		[ · · · ]	33	1333	ive :	ā	=	<u>:</u>		111	1:3		_ <u>.</u>	- 17	Ī	Ã	=		1111	11	£		ž.	 +	~r	- +	236		:	ŧ
2	2	ļ: -	252	7	<b>;</b> '	4	*	~#1,~~~	12.	11	ž	£		:	**		127	=	¢	~ ~	£ .	•	î	ī	****		₹	117.	:	#	•	*	*	=	ï	(	**
Ī		ŗ	Į,	1:1	=	?	53		••																												٤
																*																					
**		91						*******	*		ี่ส	4		-	**	7			• •	-	-		~	•		<u>.</u>	-			•		-	-	ad		~~	artiney years
+		•	4.11	2		**		~~ ~~	C.E.	•	3	ņ	al land	₩	1 ***	1	Ē	<u>.</u>	***	77	~ · · · ·	A4 474.	gart	-	٠	<u>.</u>	5	11:1	7	ĩ	ï	<b>‡</b>	?	• <u>.</u>	Ĺ	+	<b>.</b>
2	<b>-</b>		'n	7		-	••		. 747 6		Ţ	č	•	•	1 -		111	67.	*	-;	- <u>4.</u>			•		1171	113	r	-	* 41.	ָנ <u>,</u>	ī	~	2	**	£	•
Ţ	i trail		,	7115	Ē	***	E 17 E		ar.	711	***	ř	# : I	# #	17. =	= -	**	1 623 5		1 21. 4	1141	1 1.4	1.24	*	•	33 11.3	141	x 4	7 7 .	ĭ	<u>.</u>	111	; 	Kair A	**	757	*
, at	9.1	5.4	; *	# #	17	11.4	***		2 2	£1.	117	77	1111	1113	F. 2	1 111 4	***	5	÷	••		1 153	1 9 1 1	* 1	~ 4 4 .	# # # #	112 (	, t t .	. 444		4 1 4	**	1 12	# 1 # )	•	1 84-	3 4
ŕ	ŗ	<u>.</u>	*	, 411	2	**	<u>,</u>	د. حد	100-77 100 100	:	•	~	~** =	•	<u>:</u>	· •		-		=			_		⊷	-	•			-	~					a.	
13,	- -	<u>.</u>	- Fr		į.	71	~	arn redords		7	ş	 		•	•	**	*	•*	~~** <b>%</b>	ř	- م	-بر	~ ·	 M	•	Ę	-	•			**		,	_	-•	•	
																																					Ĩ
, I y 3 B	Pe3 #	144	1 1 1 1 1	-	Ĭ,	, , , ,	۲ •	~~~		~~~	*	1.1.	¥ 1.2.1	 1	- # *	1111	* - *	۲. ت		 :		ĩ	* 4 * 4			i.	<del>;</del>	*		er k	1.	1,1	:	*	1,1	<u>.</u>	77 10
411 +.	ij	· .		Fik		T. F.	7		٠ - (الرام الا	4 2 2	15 7	34 665	3 43 4		11 4 1	1 41411	£ 14	11			, e 15			1 444 4	•-	*	-	<b>*</b>	1 4 A R	** **	* * *	<u>.</u> .		-	-	¥ 4.7.7	1 hty
. [ 711 1.		- L	18.1 L	h + 1	+ 144	1111	+114		•	` <u>;</u>	<u></u>		~ <b>_</b>	* 1 * * * 1	F	3 4 4 5	1 (11)		* 15 %	1 1 1,	· · · · · · · · · · · · · · · · · · ·	* 14 °				**			<b></b>	- -		11	F	4			
# **** ** ***			~ ·	<b></b>	<b>;</b>		<b></b>	_ ~			*	#	<u>.</u>		-				<b>~</b> ~					.~				•	•		•			٠	~ •	*	
-71 	8	-	# #	1 34 1	,		*, [	-	ft 149	7 1 4	* 5 1	***	•	7 7 7	4 4	:	1 111	1 14 1	* * *	f ++ '	(11)		12.	-		•	7	# 3#3	<b>-</b>	:	-	•	-			-	-
* 1.1	111	1 4 4	11 1		£	1 11 5	•		1,54		2	3	<del>-</del>	1123	:	1	-	-			۲.	* * *	*	<u>.</u>	:	<b>≈</b> •	#* #*	•	,~ <b>~</b>	Ĭ,	ت د	-	<b>+</b>	•	1	40 b	-
, se 100	ما في سده ال	the seaton	<b>↓</b> + ~	191 pt	+ t;	** * * * *	~ ~ Z	F-44	3 * 1 * 7		r r	# 57 7	新年 42.7 1%	7 7 7	*1 41 1	of the water of	1 f & 7 5 1 f tale	7. * T	6. 1.		* Artal	are freeze	e 4		•	****	1 4		*		ж т	₹ ;			į.	7	At A 2 A September 19 and 19 a

		1				E	verticers	i i								Ĕ	Į	Bruses oy Lepains Printers.	ī	1
			1	4	1				į		į		Ş		ĵ		Ī		Ī	ŧ
1	Į	ī	]	1	ì	7	Ĭ	_		!	•	_	i					_		1
	1 3	1	3	1	, 1	1	1	1	į	į	4	1	1	1	1	1	1	1	1	į
	•	-			•	•	•	_	-	= .	=	=	 -	<b>a</b>	<u> </u>	_	_ '	-		2
į	I	1 4 1	2	110.00	′ ۲	arı	1 3	-5	252	3	3	3	1	3		1 3	. 3	3	ž	3
3	2		3	Ĭ.	3	ě	2	٦	Ē		:	*	Ē	3	=======================================	Ħ	ī	£	3	3
ŀ	=		1	ă	ą	•	Ħ	I	7		i	F	Ē	Ŧ	3	=	ā	2	5	E
1	I	=	•	ŧ	ø	5	E	ì	3		#	=	=	=			2	=	Ē	Ξ
1	я	2	1	I	3	ŧ	E	ī	ş		1	2	-		_		ī	1	3	ž
j	į		-	Ę	E	r	5	3	1		=		ð	=	_		ä	1	5	Ē
1 2	2	L	ĭ	ī	A	#	Ξ	E	3		1	=	2	3			=	ŧ	3	3
1	F		Ĭ	f.		Ξ	Ē	I	2		2	£	¤	2			E	1	j	Ī
	1	2	3	9	٦	1	Ξ	=	5		Ŀ	=	3	=		_	Ē	1	ž	Ĕ
Spritters Prills		E	Ŧ	1	Ī		Ē	2	3					×			1	1	i	E
į	3	Ë	ā	3	5	ī	z	2	3		t	2	3	2			Ē	ĸ	ŝ	3
Į.	ì	į	4	7	ž	Ĭ	Š	3	34,419	Ę	ş	*7	=	2	=	5	*	E	11,00	Ē
ł	3		1	- E	•	177	•		ş	Ş			-				č	£	Ē	Ī
1	=	=	ţ	ž	2	2	•	•	3	į	-					_	E	1	ķ	Ĭ
1	5			J R		3	3	3	3	3	ľ	₫	•		ž		1	E	3	5
1	ž			ď		-	1	Ē	ī	ž	2	-	-					•	₽	R
1	2	<u>{</u>		ž		E	-	*	2	¥	3	2					=	π	š	Ĭ
Ī				Ď		Ī	*	2	T	1			-		ī	=	3	ı		Ξ
E-Con-	Ē		13.43	Ę		ž	-		ī	Ī	Ī	1	-	Ξ	5		į	Ē	ž	E
7	ž			2		Š	ā	ī	5	3	Ì	•	-	-	į		=	τ	į	Ξ
į		Ç				3	ij	ē	Ē	ç	g		-		Ė		F	E	1	Ī
	3	-	_			Ĭ	Ē	1	3	Ę					ì	I	ŧ	E	5	፫
<u></u>		ē	1	Ę	2	š		-	1	Ž	3	ij	-		Ą	:	•	Ē	Ş	ŧ
7	#1,14	5	1	Ę	¥.	3	ř	Ę	¥	1	į		3	5	5	3	8	5	Ę	3
***	1,457	1	į	22	17,649	200	5	3	est.	277	3	ĉ	â	¥				ì		
į	ě	ĭ	5	=	2	1	ē	5	ĭ	25				-,			:		1	
7. 14.	1	ĭ	I	ä	Ĭ	Ē	5	ï	Ę	1					Ē	=	: 5		ı	: :
;	3	Ī	=	I	5	3	į	1	ŧ	1	-	-	-		: ::	-		: 12	146	
		-	•											-				ı	į	ı

			-			4 A	7	244 3		63, 62	1	i	ſ.	7	1,	ij		- 153	47	
	· e	11 11	- 111	2 22.	 *	_					,	4	,	,		-	-		33	2401
	f 1 2 4	1 2 2	F	***		## ##	*	1 1	4	day al	*		.h-unre		F+	<b>.</b>	50	2	7.	=
	ī	1 159 1	Ŧ		1111		*	E CT	£ 1 t	114	•	• -				=	ä	. 22	639	ü
	i.	~	- [	,, ,,	10.1	;	17 114	=	3	113 111	1	11413	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**	35	# # I # #	1 553	1 26. 8	33,542	1,515
	٨			7			128	ξ		Ferrit			ħ	ī.	^	~	 #		?	ĭ
	•	1,	*	*		•	etron si	•		ī.	****	-		<del></del>	*		£.		*	
		7	~ .		***	Ξ	, '	ř,		<u>.</u>	r-			7	:	3		٠.	-	ā
	<b>₽</b>			•	- *	3 6 7 6	1	• • • •		# /~ #(	4 314 4	****		100	first	Car.		1	7	7.
	ŝ		1 2 1	ű,	*	****	17.11	- F-2 +		****	3			5 ¥.	1111	11 1		Ţ	<u>۲</u> پ	141
	-	•-	2	*	-	•	1 4 10 1	***		**************************************		â	*	**	~ ^ <sub>p</sub>		ã	:	ñ	777
	~			:	£	** **	114	:		114	**************************************	11		27 W	- W	~	===	=	Ξ	Ē
	#	•.	•			* *(	*	11		74	A40 Bry	¢		L,	•	~~	21		-	**
	•		1. 61		•	•	*	•		11711	~~	•		~~ ~ <b>~</b>	; 11	2	Z	c	217	₹.
	-	-	•	•	Σ,	Ŧ	<u>,</u>	ī		, 11	1.4.1	:1		<u>.</u>	-	~_^	; ·	 *	ž	:
				~	; ;		*	•		1 0 1		~			· c	ť	£	~	ſ	=
		•		•		<b></b> -		4		, , , ,				•	•	:		-	÷.	ŗ
			<u>.</u>	÷	111	÷.	٦	ż		j 4., 11	14 TC		•	2	1181	=	ē	۵	÷	\$~* #
	•	•	~	•_	111	Ţ	:	41		17.71	<b></b> .	٦	-	., .,	ţ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>~</u>	‡ ‡	r
	ŗ		-	•	***	÷ 7	::	-	•	:- ::	~ ~		11	· •	\$	~~	7	~	, ,x	14
	١	ī	<del>-</del> -		~		•	**		1 5 , 21	Lq	,	4.2.	Ŧ	~ #	;	:	 #	ç	=
		5		٠-	•	•		•			•	<u>.</u>	7	~	Ĩ	<u>.</u>	<u>.</u>	7		::
•	-	*	~	~	117	ž	11"	*	μ 1.έ 14.	7	- ^ *	*	~. **	~ ~ ~	77	717	4 4 4		To at	1111
	-		•		j	-	Ξ	-		t :	:	*	•		<u>.</u>	<b>.</b>	1.3	=	=	
	#		v			٤	ŗ	i		*, -			7	. 12.1	: :	~	;	<u>u</u>	*	
	_	:	,-	•	<b>1</b> ,		<u>.</u>	ĭ		şk4 41			-	- -	~	L.	፤	,, ,	*	3,
	۰,				*		* * * *	ž		4 4	-		44	*	<b>:</b>	Y.	*	<u>-</u>		2
		•		ž	<b></b>		<u>;</u>	•	*** 11	. 1.7	<b>;</b> .	•	414	•	Ş	•	-	#	, H. L.	r
			-	-	•	ī	<b>k</b>	~	, , ;	÷ 1 ÷			ئد	•	r	•	Ŀ	<u>,</u>	~ ^	≱ ìπ
			t	•	ť	<u>.</u>	٠	-	•	.4	**		•	-		~ (	-	t,	•	44
		-					# #		312	1, 14,					:	~	**	progr	:	*
			-		•	4 , 4	) <b>1</b>	•	<b>†</b>		-		~	<i>‡</i>	-	~	143	÷	# #	•
		-				•	ž	•	1	7		-	~		÷	د	* 5 ?	÷	; -	*,1
					<u>ب</u>	•		<b>ب</b>	*	-	4	~	-	•	•	٠	41.	<b>~</b> _	1 1 1	•
		J.	-	*	÷			Ş	1	, , , ,	- -		t		1 13	*11*	`		37	4 12 4
	_		•				ŧ	-							,	<b>)</b>	2 4		11	

	_					Į į	i	Personal or District						1		1	troom or Liver to Product.	P I	ایا	۱ ا
				1	The state of the s	1			1				į	!	:		:	_	1	
Table of Page	1	-	1	;_   ]	2	3	1			1		i			i				,	: 1
	1	įį	1	1	1	į	i	1	ž	1	1	1	4	Y separate	Nets Jan	1		į	1	Tage 1
•					•	•	-	•	2	u.	=	=	=	_	-	_	_	=	-	=
Profession of	-	-		-	1	Ī	1	1			-	-					_			
1	Ē	Ç	-			3	ŧ	Ē	1	EL,			_		3	3	ī	n	Į.	Ē
	1	ŧ	-		<u> </u>	Ē	£	Ē	7	2	•	•			į	=	ş	ž	2	E
1	7	E	1			£	5	ş	E	ž	•	-	-		Ē	=	Ĭ	-	7	z
r.ta.	5	±	F			E	-	5	Ħ	Š		_	π	•	Ē	Ξ	Ĭ	-	i	Ī
actual party.	-	į	3		-	Ş	5	5	ij	ž	•	-	•	-	1		ē	£	ru T	2
44.5	3	Ę	Ē			Ĩ	3	5	Š	11,41	•	•			3	=	Ξ	=	ij	E
į	7	17	5				5	178	E.	111,853	Ĩ	114	3	3	5	ŧ	5	=	ŧ	ij
5	ê	3	£				E	ï	1	Į	-	_	¢	2	ž	x	Ë	•	1,41	1
ĵ	ę	3	1				1	=	18,84	101	2	-	ŧ	Ξ	<u>=</u>		I	۰	:	
And age	1	2.00	~				1	*	¥,	Ħ			•	-	ē	-	Ē	-	ŧ	=
1	:	3	=				5	2	H	3		-	-	•	£	-	5	•	I	1
ĭ	٠ -	ŝ					3	ŧ	į	1	=	ī	ť	3	Ē	z	3	c	į	£
Milleria	97	=	=				ī	ŧ	į	Ī	=	2	3		ŧ	=	ŧ	£	į	ī
ş	1	î	1				ā	3	Ĭ	1,10	Ē	1	Į	3	5	Ĭ	ī	Ē	ŝ	5
į	] 	3	t				ť	I	¥	11,48	•		-		3	2	ŧ	2	Ē	I
74 11 74	3	E	ia,	arm	ž	H,H	1	11071	M2311	8778	:	=	¥	ş	5	3	57	3	5	ĩ
į	Ē	5	5				Ĭ	7	1	Ĭ			=	-	4	z	3	£	Ĭ	
Ş	£	E	3				Š	I	1,00	3			ı	E	Ä	=	z	=	5	z
į	Ē	Ē	Ľ				5	į	Ŧ,	Š			-		Ĭ	Ξ	Ē	Ē	ŧ	Ħ
7	5	E	Ē				i	5	1	Ę	•		£	I	Ē	=	5	=	τ	1
r d	5	ŧ	Ē				Ē	Ē	Ħ	5		ı	-		Ë	E	z	=	7	u
-	3	į	3				Ē	3	17	3	•	•	Ē	3	Ē	E	Ŧ	×	3	5
7	5	3	5				3	¥	¥714	=			•	-	ī	3	•	E	5	=
Ĭ	3	ŝ	Ē				Ē	2	Ş	2	:	£	•		Z	z	2	•	ı	£
į	Ē	Ħ	ī				2	5	ž	ş	-		=	-	i	3	3	ı	#	2
ł	Ī	£	Ē				5	ī	Ē	ž	-	-	ĸ	I	Ξ		:	-	2	=
}	5	Ē	į			_	Š	5	3	3	=	-	-		ä	*	Ξ	=	Š	£
	Ę	5	Ħ	ĭ	2	5	1,11	ŧ	Ě	2	-	-	Z	ŧ	9	7	ě	=	į	3
1	1	<u>-</u>	c	z	£	ž	£	E	#4, Fr	19,61	-	•	ŧ		1 2		;	٠.	į	: :
														-	i	,	í		į	i

		1			ł	Decimentary or RELXW	HEKK						i	į	E C	E 133	Transfer of tree		1
•				1	7			i									1	1	1
Take 17 but.	1 3	13	i Innetta	1	1	3	1	1	į		1		8	- 1	ī	1		İ	: 1
1	1	1	4	1	1 4	į	1	1	4	i	1	1	1	The state of	1		4	Í	į
-	-	-				- '	l	_ !		= 1	 <u>=</u>		_!	<u>.</u>	=	<u> </u>	=	2	=
1	1	£	I	i <u>s</u>	=	5	£	_		ğ	2	£		-	7	=======================================		117	Ī
The second second	Ē	I	ž	9	Ħ	Ę	ž	Ĭ	1	5	- <u>-</u>		•		3		• -•	3	£
	1	1	TH.	Ĭ	1	3	ij	2	3	1	•	E	=	-	1	1	1	Ī	Ĩ
ī	Ī	# -	e e	5	17	ŝ	i	1	5	5	ŧ	£		~	74	Ē	E	2	ŧ
The Party of the P	ī	ā	1	Ę	ij	3	3	3	3	š	- 2	2	=	•	9	3	ā	Ī	5
i	ij	3	3	al II	2	17,61	3	Ę	1	# L	8		Ħ	ī	3	3	3	3	7
į	ž	3	5	9	ā	1			5	5			-	•	3	12.	E.	ž	Ē
Patrick	1	E	Ī		ş	Ē	3	5	į	į					ž	5	z _	į	Ī
Old Johnson Hills	Ę	3	2	z z	11,	14	3	, ;	3	3	ž	=	*	-	3	1 1		1	I
121	24,0	14.	ž	5	36,31	E,	17	Ę	3	#	£	E	Ŧ	<u>.</u>	3	# E	ī	27,0	3
ļ	- -	2	11	11533	ā	n n	-	-	Ē	5	E	ŧ			3	2	÷	3	Ē
í	1	3	3	Ę	ij	Ę	3	ž	Ē	•	Ħ	z	=	-	Ē	1	=	Ĭ	į
Other Chapter	7	Ξ.	2	3 :	II :	2	5	ş :	1	Ħ	•	<u>.</u>	t	<b>.</b>	#		2	Ĭ	ĭ
Transfer of the second	. !	. :	1	Ę :	<u>.</u>	ŧ :	<b>=</b>	2	5 1	<u>.</u>		• .	= •	• •		Ē :		5 1	<u>:</u>
1	5	=	11.41	i.e.	1	2	Ļ	Į	*	ž	ē	ī	. 3			1	. 5	17.	3
1	ī	#	Ī	1	r r	Į,	ï	=	¥	E	ā	2	-		•			Š	3
	Ē	5	Ì	ĭ	1	3	:	Ŧ	Ē	1	ā	ā	=	-	4	ī	<u> </u>	Ţ	Ð
1	3	5	3	Ę	18. A	ş	3	8	3	5	ã	Ē	ŧ	Ī	3	2	¥ \$	5	Ē
1	2	9	Ē	3	H771	14,643	¥	ŧ	9	Ē	-	•	3	\$	6	=	2	Ē	Ē
Thermale :	ŧ	Ξ		5	# #	ĭ	-		ŧ	ŧ	•		Ĭ	z	-	3	_	3	Ē
;	_	ŝ	9	¥	3	Ē	-		5	ī	=	3	3	3	# #	ī	Ē	5	ŧ
,	=	=		į	3	7	3	I		•	x	ı	2	-	n	•		Ξ	2

<b>.</b>	æ	Ĩ,	ŗ	ĉ	ž .	• ‡	¢	•	£ \$3. 6	111	*	115	:	:	ŗ.	: :	7					<u>Ş</u> ,
7	ern ell en	• • • •	<del>-</del>	4	1144	; <del>ž</del>	# 	1351	111	17 149	***	*	-	¥		, , , ,	1 6 4 A	226		î		 
:	ar parts on ME Eri	#	w	2	=	\$		2	7	Ξ	\$		=		;	<u>.</u>	: ::			÷		٤
÷	7	#	171	7	<u>.</u> :	٠:	*	Ş	0	Ŧ	-	*	*	ŧ	‡ ;	Ē	*	*		:		<b>*</b>
ya yarun su M M M M		- 7	ţ	=	: .	. *	~	**	1313	ř	7	**	<b>±</b>	Ę	<b>-</b>	•	*	-		•		
-	1	я -	1	<del>-</del>	<u> 5</u> :	7	2	<u> </u>	. 3	Y.III	7	•	ţ	<b>«</b>		=======================================	-	*		ž		ĭ
	Ĩ		r	-			-			r		•		7			*					į
~ ;	~~ •*		н	-			=		-	*		~		÷	4		~					
		144	# #	7		•		-	1,11	114		•	٤.	4 +=	A	٠	ę			**		
;_		Î Ş M	*	-	2 '	. ~		**		ŀ	:	•	•	*	<b>.</b>	د	9					•
# X #	4	÷	ć	•	1141		\$	*		z z	•	177.	:	t •	e (	1 4	ĵ.			-		÷
is on in the th	7	***	1 314	<b>*</b>	ĭ :	<b>:</b> 7	\$			ž	114	7	) 14.6	1117	# 7 # 4		*	1.5		4 7.4		1 1
£	7	ŗ	:	7 #	\$ .	, 1	=	#+ * *		711	2		7	***	r :		•	*				
	-	*	ζ,	ţ	F	: <u>1</u>	:	9	=	1.0		<b>:</b>		:	<b>.</b> ,	<b>.</b>	* * +					ų.
1:16	, 6 11 12 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14		£	2			\$	ž.	11 11	\$4 th	ï	•	-	=			-	ŧ		1		-
<b>‡</b>	Gr.4	į	=	<u>t</u>	11 11		•	į	4.00	ř,	;	1,	¥*					ī		•		
, 3 , 3	4 11 4	1 / 13	ĭ	1	H- 11	4 6 4	•	*	1 2 2 2	11411	*	*	*	,		1.1.	-	٠		# #-		
₩.JX +.	<u>t</u>	;	Ē	•	E :	÷		4	110 611	: 1	**	•	# -1. pr	Ξ ;				:		» ~		`
* *	ŗ	*	je A Nove	A L	1,473	-	ij	<b></b>		ĩ	ţ	7	+	* 1	<del>.</del> .	÷	<u>.</u>	'n				
# * *);	**	<b>x</b>	ŝ		<u> </u>	, ,	#	F	ŧ.	; ;		3 2	*	ip 4	• •	-	,	-				The same of the sa
Reful 6 probes	المادة المداد	deputy state of	the spire Apacet	g under a party.	7 700 0 0 0 0 0	*****	4	1-11-nu-	***************************************	the later of markets of the Tra-	F M & Sarte C	* * *	7 44 7 49	ŧ -	, , ,	* * 1	_	7 - 3	Fr Hy Ma eff	1 3	S ref t ut \$ mounts	A THE TAXABLE PROPERTY OF A CONTRACT OF THE PROPERTY OF THE PR

someth sarila th territor do th

; ;			